# Service Manual

**RF-9000** 

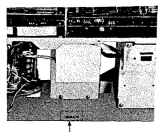
FM/LW/MW/SW World-wideReceiver With Phase-Locked Loop Synthesizer

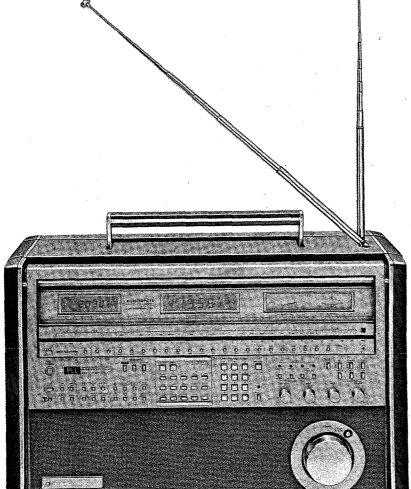
Main Change

\*Change of circuit board.

How to Distinguish the model between RF-9000 and RF-9000 supplement-1.

\*Production incorporating this change from unit NO. 171. (Circuit Board of 11 UP and 12 UP has been changed from unit NO. 121.)







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#### 1. FEATURES

#### [Radio Section]

- ●PLL (Phase-Locked-Loop) synthesizer FM/LW/MW/SW world-wide receiver.
- Direct-access tuning

This function allows a broadcast to be received immediately simply by depressing the key.

- 15-station preset tuning
- Direct touch tuning by 22 touch keys
- •3-step AM bandwidth selector
- LSB, USB and CW operation
- AM frequency step selector
- Meter for FM center tuning, signal strength and battery
- Separate bass and treble controls
- ●RF gain control
- Automatic noise limiter (ANL)
- Loudness switch
- Tweeter on/off switch
- Tuning speed selector (FAST/SLOW)
- 30-LED frequency indication

2. SPECIFICATIONS

#### LW/MW/SW (1.6110~2.9009 MHz)

Frequency

Range:

LW 150.0~420.0 kHz (2000~714.3 m) MW 520.0~1610.9 kHz (576.9~186.2 m)

SW 1.6110~2.9009 MHz

(186.2~103.4 m)

Single Superheterodyne with Phase-Locked-Loop Synthesizer

Type:

455 kHz

IF: Sensitivity:

Selectivity:

Modulation S/N 6 dB

LW 1µV MW 1µV 400 Hz, 30%, for 50 mW

SW 1µV

WIDE

±2.4 kHz (-6 dB)

 $\pm 5 \, \text{kHz} \, (-60 \, \text{dB})$  $\pm 1.6 \, \text{kHz} \, (-6 \, \text{dB})$ 

MED.

±3.2 kHz (-60 dB)

NARROW

±1.2 kHz (-6 dB)  $\pm 2.3 \, \text{kHz} \, (-60 \, \text{dB})$ 

Image

Interference

Ratio:

LW 120 dB (at 280 kHz) MW 80 dB (at 1000 kHz) SW 60 dB (at 2.3 MHz)

#### SW (2.9010~30.0000 MHz)

Frequency

Range:

2.9010~30.000MHz (103.4~10 m)

Type:

Double Superheterodyne with Phase-Locked-Loop Synthesizer

IF:

1st IF 46.125 MHz 2nd IF 455 kHz

Sensitivity:

SW 0.5~1 μV (S/N 6 dB)

SSB/CW 0.2 µV (S/N 6 dB) (Modulation 400 Hz, 30%, for 50 mW)

#### [Clock section]

●7-day programmable timer

The programming function makes it possible to set any desired frequency (FM, LW, MW or SW) to be received at any desired time.

•LCD quartz clock for month, date, day of the week indication

Battery back-up for clock and memory

●Dual Time Display

●12/24 HR. Display

●Time Signal

Selectivity:

WIDE

±2.4 kHz (-6 dB)

+5 kHz (-60 dB)

MED.

 $\pm 1.6 \, \text{kHz} \, (-6 \, \text{dB})$  $\pm 3.2 \, \text{kHz} \, (-60 \, \text{dB})$ 

 $\pm 1.2 \, \text{kHz} \, (-6 \, \text{dB})$ NARROW

 $\pm 2.3 \, \text{kHz} \, (-60 \, \text{dB})$ 

Image

Interference

1st

2nd

Ratio:

100 dB

70 dB

FΜ

Frequency

Range:

87.5~108 MHz

Type:

Single Superheterodyne with Phase-Locked-Loop Synthesizer

Sensitivity:

1.5  $\mu$ V/75 $\Omega$  (-3 dB, Limit. Sens.)

 $2 \mu V/75\Omega$  (S/N 26 dB)

Two-Signal Selectivity:

Image Interference

Ratio:

60 dB (at 98 MHz)

70 dB (±400 kHz)

#### Frequency Display

Display

Type:

LCD (Liquid Crystal Display)

Precision:

Direct Readout to 100 Hz for

SSB/CW/AM

Direct Readout to 10 kHz for FM

Number of

Figures:

6 digits

Frequency Stability:

Within 100 Hz during any 60 minutes after

warm-up time

SSB/CW/AM

Direktanzeige bis 10 kHz für UKW

Zahlen: Frequenz6 Stellen

stabilität:

Innerhalb von 100 Hz während beliebiger

60 Minuten nach Erwärmung

**Abstimmung** 

Frequenzstufen:

Schnell SSB/CW AM

500 Hz 100 Hz 100 Hz/500 Hz

100 Hz 1 kHz/5 kHz 1 kHz 50 kHz 10 kHz

Langsam

UKW

Abstimmgeschwindigkeits-

verhältnis:

Schnell:langsam=5:1

Festsenderspeicher

Anzahl der

Festsender: 15

Uhr/Zeitschaltuhr/Kalender

Typ:

Quarzuhr mit Flüssigkristallanzeige/

Auf 7 Tage programmierbare

Zeitschaltuhr

Funktionen:

Gegenwärtige Uhrzeit (Stunde, Minute,

Sekunde)

Kalender (Monat, Datum, Tag)

Doppelzeit Zeitzeichen

12/24-Stunden-Einstellung

Schlafzeit

Gleichstrom-Zeitschaltuhr-Ausgangsregelung 6. Empfangsautomatik

Wiederholter wöchentlicher Betrieb.

täglich Wiederholter wöchentlicher Betrieb,

einmal pro Woche Wiederholter wöchentlicher Betrieb,

an 6 Tagen Wiederholter wöchentlicher Betrieb, zweimal pro Woche

S Wiederholter wöchentlicher Betrieb. an 5 Tagen

 Einmaliger Betrieb, nur an einem Wochentag

Von den obigen 6 Programmtypen können bis zu 4 im Speicher gespeichert werden.

Gang-

genauigkeit:

Monatliche Abweichung ±15 Sekunden

(16°C Temperatur 50% Feuchtigkeit)

Allgemeine Daten

Bestückung:

41 integrierte Schaltkreise

174 Transistoren

21 Feldeffekttransistoren

Ausgangs-

leistung:

Gleichstrom: max. 10 W

Netzstrom: max. Ausgangsleistung,

Modulation 400 Hz

Lautsprecher: Zweiweg-Lautsprechersystem

18×12 cm, Ovaltyp (4 Ohm)

6,5 cm (4 Ohm)

Strom-

versorgung:

Netzstrom: 100~110/115~127/

200~220/230~250 V.

50/60 Hz

Gleichstrom: 18 V (12×UM-1, "D")

3 V (2×UM-3, "AA") . . . Reservestromversorgung

für Speicher und Uhr

Gleichstromeingang: 12~18 V

Leistungs-

aufnahme:

35 W

Buchsen: Ohrhörerausgang (3,5Ø)

Kopfhörerausgang (6Ø)

Aufnahmeausgang (3,5Ø, 8 Kiloohm) Aufnahmeausgang (DIN, 80 Kiloohm) Reserveeingang (3,5Ø, 570 Kiloohm) Reserveeingang (DIN, 570 Kiloohm) MPX-Ausgang (3,5Ø, 5 Kiloohm) Außenlautsprecherausgang

(3.5Ø, 4~8 Ohm)

Außenlautsprecherausgang

(DIN, 4~8 Ohm) Netzstromeingang Gleichstromeingang

Gleichstrom-Zeitschaltuhrausgang

Antennen: UKW: Teleskopantenne, 100 cm

Außenantenne

(Schnellanschluß, 75 Ohm)

Außenantenne

(DIN-Anschluß, 300 Ohm)

LW; Ferritkernantenne, 12Ø×200 mm

MW/KW (1,6110~2,9009 MHz):

Ferritkernantenne, 12Ø×200 mm

KW (2,9010~30,0000 MHz);

Teleskopantenne, 150 cm

LW/MW/KW;

Außenantenne

(Schnellanschluß, 75 Ohm)

Außenantenne

(DIN-Anschluß, 75 Ohm) Abmessungen: 520×362×206 mm

 $(B \times H \times T)$  (20-1/2×14-1/4×8-1/8") Gewicht:

20,3 kg (44 lb.\14,1 oz)

Änderungen der technischen Daten jeder zeit vorbehalten.

**Tuning** 

Frequency

Step:

Fast 500 Hz Slow 100 Hz

SSB/CW 500 Hz AM 100/500 Hz 5 kHz 1/5 kHz

100 Hz 1 kHz

50 kHz

10 kHz

**Tuning Speed** 

Ratio:

Fast:Slow=5:1

**Preset Memory** 

Number of

Preset:

15-Station Preset

Clock/Timer/Calendar

Type:

LCD Quartz Clock/7-day Programmable

Function:

Real Time (Hour, Minute, Second) Calendar (Month, Date, Day)

**Dual Time** Time Signal

12/24 Hour Setting

Sleep

DC Timer out Control 6 Automatic Reception Mode

Repeated weekly operation for daily

Repeated weekly operation for once a week

Repeated weekly operation for every day but one

Repeated weekly operation for twice a week

Repeated weekly operation for every day but two

Single-time operation for one day of the week only

of the above 6 types of programs, up to 4

can be stored in memory.

Precision:

Monthly Difference ±15 seconds (16°C temperature, 50% humidity)

**General Specifications** 

Semi-

Conductors:

IC Transistor 174

21

FET

Output Power:

7 W (60%, MOD. 400 Hz)

10 W (AC, MPO)

Speaker:

2 way Speaker System 18imes12 cm Oval Type (4 $\Omega$ )

 $6.5 \, \mathrm{cm} \, (4\Omega)$ 

Power Source: AC 100~110/115~127/200~220/

230~250 V, 50/60 Hz

DC 18 V (12×UM-1, "D")

3 V (2×UM-3, "AA") ... Back-up

for Memory & Clock DC in 12~18 V

Power

consumption: 35 W

Jacks:

Earphone out (3.5Ø) Headphone out  $(6\emptyset)$ Rec. out (3.5 $\emptyset$ , 8 k $\Omega$ ) Rec. out (DIN, 80 k $\Omega$ ) AUX in (3.5 $\emptyset$ , 570 k $\Omega$ ) AUX in (DIN, 570 k $\Omega$ ) MPX out  $(3.5\%, 5 \text{ k}\Omega)$ 

External Speaker out (3.5%, 4 $\sim$ 8 $\Omega$ ) External Speaker out (DIN,  $4{\sim}8\Omega$ )

AC in DC in DC Timer out

Antenna:

FM Whip Antenna 100 cm Ext. Ant. (one-touch,  $75\Omega$ )

Ext. Ant. (DIN,  $300\Omega$ )

LW Ferrite Core Antenna 12Ø×200 mm

MW/SW (1.6110~2.9009 MHz) Ferrite Core Antenna 12Ø×200 mm

SW (2.9010~30.0000 MHz) Whip Antenna 150 cm

LW/MW/SW

External Antenna (one-touch,  $75\Omega$ ) External Antenna (DIN, 75 $\Omega$ )

Dimensions:

520×362×206 mm

 $(W \times H \times D)$ Weight:

(20-1/2"×14-1/4"×8-1/8") 20.3 kg (44 lb. 14.1 oz)

without batteries

Specifications subject to change without notice.

#### 1.MERKMALE

#### [Radio-Teil]

- •UKW/LW/MW/KW-Phasengegenkopplungsempfänger mit Frequenzsynthese für weltweiten Empfana.
- Direktzugangsabstimmung. Diese Funktion ermöglicht den sofortigen Empfang eines Senders, indem einfach die entsprechende Taste niedergedrückt wird.
- Vorabstimmung von bis zu 15 Sendern.
- •Direktberührungsabstimmung über 22 Berührungstasten.
- AM-Bandbreiten-Wahlschalter mit 3 Stellungen.
- •USB-, OSB- und ungedämpfter Wellenbetrieb.
- •AM-Frequenzstufen-Wahlschalter.
- •Anzeigeinstrument für UKW-Mittenabstimmung, Feldstärke und Batterieprüfung.
- •Separate Baß- und Höhenregler.
- •HF-Verstärkungsregler.
- Automatische Störkrachbegrenzung (ANL).
- Schalter für gehörrichtige Lautstärke.
- •Ein-Aus-Schalter für Hochtöner.
- Abstimmgeschwindigkeits-Wahlschalter (Pangsam/ schnell).
- •Frequenzanzeige mit 30 Leuchtdioden.

#### [Uhr-Teil]

- Auf 7 Tage programmierbare Zeitschaltuhr. Die Programmierfunktion ermöglicht die Einstellung jeder gewünschten Frequenz (UKW, LW, MW oder KW) auf Empfang zu einer beliebigen Zeit.
- •Quarzuhr mit Flüssigkristallanzeige für Monats-Monatstag- und Wochentaganzeige. Die Uhr ist mit Mikrocomputerkreisen bestückt, so daß ein zuverlässiger Betrieb gewährleistet ist.
- Batterie-Reservestromversorgung f
  ür Uhr und Speicher.
- Doppelzeitanzeigetaste
- ●12/24-Stundenanzeige-Wahltaste
- Zeitzeichen

#### 2. TECHNISCHE DATEN

#### LW/MW/KW (1,6110~2,9009 MHz)

Frequenz-

bereiche:

LW: 150,0~420,0 kHz(2000~714,3 m)

MW: 520,0~1610,9 kHz (576,9~186,2 m)

KW: 1,6110~2,9009 MHz

(186,2~103,4 m)

Тур:

Einzelsuperhet mit Phasengegenkopplung und Frequenzsynthese

ZF:

455 kHz

Empfind-

lichkeit:

Trennschärfe:

Rauschab-stand 6 dB

LW: 1 μV MW: 1 μV Modulation 400 Hz, 30%,

KW: 1 μV

füt 50 mW

±2,4 kHz (-6 dB)

Breitband:

Mittelband:

 $\pm 5\,\mathrm{kHz}\,(-60\,\mathrm{dB})$ 

±1,6 kHz (-6 dB)

 $\pm 3,2 \, \text{kHz} \, (-60 \, \text{dB})$ 

Schmalband:

 $\pm 1,2 \, \text{kHz} \, (-6 \, \text{dB})$ 

±2,3 kHz (-60 dB)

Spiegelselek-

tion:

LW: 120 dB (bei 280 kHz) MW: 80 dB (bei 1000 kHz) KW: 60 dB (bei 2,3 MHz)

#### **KW** (2,9010~30,0000 MHz)

Frequenz-

bereich:

2,9010~30,0000 MHz (103,4~10 m) Doppelsuperhet mit Phasengegen-

Typ:

kopplung und Frequenzsynthese

ZF:

1. ZF: 46,125 MHz 2. ZF: 455 kHz

Empfind-

lichkeit:

KW 0,5~1 μV (Rauschabstand 6 dB) SSB/CW 0,2 µV (Rauschabstand 6 dB)

(Modulation 400 Hz, 30%, für 50 mW)  $\pm 2.4 \, \text{kHz} \, (-6 \, \text{dB})$ 

Trennschärfe:

Breitband:

±5 kHz (-60 dB)

Mittelband:

 $\pm 1,6 \, \text{kHz} \, (-6 \, \text{dB})$ ±3,2 kHz (-60 dB)

Schmalband:

 $\pm 1,2 \, \text{kHz} \, (-6 \, \text{dB})$ 

±2,3 kHz (-60 dB)

Spiegel-

selektion:

2. 1. 100 dB 70 dB

#### **UKW**

Frequenz-

bereich:

87,5~108 MHz

Typ:

Èinzelsuperhet mit Phasengegen-

kopplung und Frequenzsysnthese

ZF: 10,7 MHz

Empfind-

lichkeit:

 $1,5 \,\mu\text{V}/75\Omega$ 

(-3 dB, Grenzempfindlichkeit)  $2 \mu V/75\Omega$  (Rauschabstand 26 dB)

Zweisignal-

Trennschärfe:

70 dB (±400 kHz)

Spiegel-

60 dB (bei 98 MHz) selektion:

#### Frequenzzähler

Anzeige: Genauigkeit: Flüssigkristallanzeige Direktanzeige bis 100 Hz für

#### 1.MERKMALE

#### [Radio-Teil]

- UKW/LW/MW/KW-Phasengegenkopplungsempfänger mit Frequenzsynthese für weltweiten Empfang.
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- Vorabstimmung von bis zu 15 Sendern.
- ●Direktberührungsabstimmung über 22 Berührungs-
- AM-Bandbreiten-Wahlschalter mit 3 Stellungen.
- •USB-, OSB- und ungedämpfter Wellenbetrieb.
- •AM-Frequenzstufen-Wahlschalter.
- Anzeigeinstrument für UKW-Mittenabstimmung, Feldstärke und Batterieprüfung.
- Separate Baß- und Höhenregler.
- HF-Verstärkungsregler.
- Automatische Störkrachbegrenzung (ANL).
- Schalter für gehörrichtige Lautstärke.
- Ein-Aus-Schalter für Hochtöner.
- Abstimmgeschwindigkeits-Wahlschalter (Pangsam/
- Frequenzanzeige mit 30 Leuchtdioden.

#### [Uhr-Teil]

- Auf 7 Tage programmierbare Zeitschaltuhr. Die Programmierfunktion ermöglicht die Einstellung jeder gewünschten Frequenz (UKW, LW, MW oder KW) auf Empfang zu einer beliebigen Zeit.
- Quarzuhr mit Flüssigkristallanzeige für Monats-, Monatstag- und Wochentaganzeige. Die Uhr ist mit Mikrocomputerkreisen bestückt, so daß ein zuverlässiger Betrieb gewährleistet ist.
- Batterie-Reservestromversorgung für Uhr und Speicher.
- Doppelzeitanzeigetaste
- •12/24-Stundenanzeige-Wahltaste
- Zeitzeichen

#### 2. TECHNISCHE DATEN

#### LW/MW/KW (1,6110~2,9009 MHz)

Frequenz-

bereiche:

LW: 150,0~420,0 kHz(2000~714,3 m)

MW: 520,0~1610,9 kHz (576,9~186,2 m)

KW: 1,6110~2,9009 MHz

(186,2~103,4 m)

Тур:

Einzelsuperhet mit Phasengegenkopplung und Frequenzsynthese

ZF:

455 kHz

Empfind-

lichkeit:

Rauschab- stand 6 dB

LW: 1 μV MW: 1 μV KW: 1 μV Modulation 400 Hz, 30%, füt 50 mW

Trennschärfe:

Breitband:

±2,4 kHz (-6 dB)

Mittelband:

±5 kHz (-60 dB)  $\pm 1.6 \, \text{kHz} \, (-6 \, \text{dB})$ 

±3.2 kHz (-60 dB)  $\pm 1.2 \, \text{kHz} \, (-6 \, \text{dB})$ 

Schmalband:

 $\pm 2.3 \text{ kHz} (-60 \text{ dB})$ 

Spiegelselek-

tion:

LW: 120 dB (bei 280 kHz) MW: 80 dB (bei 1000 kHz)

KW: 60 dB (bei 2,3 MHz)

#### KW (2,9010~30,0000 MHz)

Frequenz-

bereich:

2,9010~30,0000 MHz (103,4~10 m)

Тур:

Doppelsuperhet mit Phasengegenkopplung und Frequenzsynthese

ZF:

1. ZF: 46,125 MHz 2. ZF: 455 kHz

Empfind-

lichkeit:

KW 0,5~1 μV (Rauschabstand 6 dB) SSB/CW 0,2  $\mu$ V (Rauschabstand 6 dB)

(Modulation 400 Hz, 30%, für 50 mW)

Trennschärfe:

Breitband:

±2,4 kHz (-6 dB)

±5 kHz (-60 dB) ±1,6 kHz (-6 dB) Mittelband:

Schmalband:

±3,2 kHz (-60 dB) ±1,2 kHz (-6 dB)

 $\pm 2,3 \text{ kHz} (-60 \text{ dB})$ 

Spiegel-

selektion:

2. 70 dB 100 dB

#### UKW

Frequenz-

bereich:

87.5~108 MHz

Typ:

Einzelsuperhet mit Phasengegen-

kopplung und Frequenzsysnthese

ZF:

10,7 MHz

Empfind-

lichkeit:

 $1.5 \mu V/75\Omega$ 

(-3 dB, Grenzempfindlichkeit)  $2 \mu V/75\Omega$  (Rauschabstand 26 dB)

Zweisignal-

Trenn-

schärfe:

70 dB (±400 kHz)

Spiegel-

selektion:

60 dB (bei 98 MHz)

#### Frequenzzähler

Anzeige:

Flüssigkristallanzeige

Genauigkeit:

Direktanzeige bis 100 Hz für

Tuning

Frequency

Step:

SSB/CW ÀM 100/500 Hz

Fast 500 Hz 500 Hz

Slow 100 Hz 100 Hz

1/5 kHz FΜ

5 kHz 50 kHz 1 kHz 10 kHz

**Tuning Speed** 

Ratio:

Fast:Slow=5:1

**Preset Memory** 

Number of

Preset:

15-Station Preset

Clock/Timer/Calendar

Type:

LCD Quartz Clock/7-day Programmable

Function:

Real Time (Hour, Minute, Second)

Calendar (Month, Date, Day)

**Dual Time** Time Signal 12/24 Hour Setting

Sleep

DC Timer out Control 6 Automatic Reception Mode

- Repeated weekly operation for daily
- 2 Repeated weekly operation for once a week
- ③ Repeated weekly operation for every day but one
- Repeated weekly operation for twice a
- S Repeated weekly operation for every day but two
- Single-time operation for one day of the week only

of the above 6 types of programs, up to 4 can be stored in memory.

Precision:

Monthly Difference ±15 seconds (16°C temperature, 50% humidity)

**General Specifications** 

Semi-

Conductors:

IC

Transistor 174

FET

Output Power:

21 7 W (60%, MOD. 400 Hz)

10 W (AC, MPO)

Speaker:

2 way Speaker System

 $18 \times 12$  cm Oval Type  $(4\Omega)$ 

 $6.5\,\mathrm{cm}\,(4\Omega)$ 

Power Source: AC 100~110/115~127/200~220/

230~250 V, 50/60 Hz

DC 18 V (12×UM-1, "D")

3 V (2×UM-3, "AA") . . . Back-up

for Memory & Clock

DC in 12~18 V

Power

consumption: 35 W

Jacks:

Earphone out (3.5Ø) Headphone out (6Ø) Rec. out (3.5 $\emptyset$ , 8 k $\Omega$ ) Rec. out (DIN, 80 k $\Omega$ ) AUX in (3.5 $\emptyset$ , 570 k $\Omega$ ) AUX in (DIN, 570 k $\Omega$ ) MPX out (3.5 $\emptyset$ , 5 k $\Omega$ )

External Speaker out (3.5Ø, 4~8Ω) External Speaker out (DIN,  $4\sim8\Omega$ )

AC in DC in

DC Timer out

Antenna:

FM Whip Antenna 100 cm Ext. Ant. (one-touch,  $75\Omega$ )

Ext. Ant. (DIN,  $300\Omega$ )

LW Ferrite Core Antenna 12Ø×200 mm

MW/SW (1.6110~2.9009 MHz) Ferrite Core Antenna 12Ø×200 mm

SW (2.9010~30.0000 MHz) Whip Antenna 150 cm

LW/MW/SW

External Antenna (one-touch,  $75\Omega$ ) External Antenna (DIN, 75Ω)

Dimensions:

520×362×206 mm

 $(W \times H \times D)$ Weight:

(20-1/2"×14-1/4"×8-1/8") 20.3 kg (44 lb. 14.1 oz)

without batteries

Specifications subject to change without notice.

SSB/CW/AM

Direktanzeige bis 10 kHz für UKW

Zahlen:

6 Stellen

Frequenz-

stabilität:

Innerhalb von 100 Hz während beliebiger

60 Minuten nach Erwärmung

Abstimmung

Frequenzstufen:

ssB/CW

Schnell Langsam 500 Hz

AΜ

100 Hz

100 Hz/500 Hz 1 kHz/5 kHz

100 Hz 1 kHz

UKW

50 kHz 10 kHz

Abstimmgesch-

windiakeits-

verhältnis:

Schnell:langsam=5:1

**Festsenderspeicher** 

Anzahl der

15 Festsender:

Uhr/Zeitschaltuhr/Kalender

Тур:

Quarzuhr mit Flüssigkristallanzeige/

Auf 7 Tage programmierbare

Zeitschaltuhr

Funktionen:

Gegenwärtige Uhrzeit (Stunde, Minute,

Sekunde)

Kalender (Monat, Datum, Tag)

Doppelzeit Zeitzeichen

12/24-Stunden-Einstellung

Schlafzeit

Gleichstrom-Zeitschaltuhr-Ausgangsregelung 6. Empfangsautomatik

 Wiederholter wöchentlicher Betrieb. täglich

 Wiederholter wöchentlicher Betrieb, einmal pro Woche

③ Wiederholter wöchentlicher Betrieb, an 6 Tagen

 Wiederholter wöchentlicher Betrieb, zweimal pro Woche

S Wiederholter wöchentlicher Betrieb, an 5 Tagen

Einmaliger Betrieb, nur an einem Wochentag

Von den obigen 6 Programmtypen können bis zu 4 im Speicher gespeichert

werden.

Gang-

genauigkeit:

Monatliche Abweichung ±15 Sekunden

(16°C Temperatur 50% Feuchtigkeit)

Allgemeine Daten

Bestückung:

41 integrierte Schaltkreise

174 Transistoren

21 Feldeffekttransistoren

Ausgangs-

leistung:

Gleichstrom: max. 10 W

Netzstrom: max. Ausgangsleistung,

Modulation 400 Hz

Zweiweg-Lautsprechersystem Lautsprecher:

18×12 cm, Ovaltyp (4 Ohm)

6.5 cm (4 Ohm)

Strom-

versorgung:

Netzstrom: 100~110/115~127/

200~220/230~250 V,

50/60 Hz

Gleichstrom: 18 V (12×UM-1, "D")

3 V (2×UM-3, "AA")... Reservestromversorgung

für Speicher und Uhr

Gleichstromeingang: 12~18 V

Leistungs-

aufnahme: Buchsen:

35 W

Ohrhörerausgang (3,5Ø)

Kopfhörerausgang (6Ø)

Aufnahmeausgang (3,5Ø, 8 Kiloohm) Aufnahmeausgang (DIN, 80 Kiloohm) Reserveeingang (3,5Ø, 570 Kiloohm) Reserveeingang (DIN, 570 Kiloohm) MPX-Ausgang (3,5Ø, 5 Kiloohm) Außenlautsprecherausgang

(3,5Ø, 4~8 Ohm)

Außenlautsprecherausgang

(DIN, 4~8 Ohm) Netzstromeingang Gleichstromeingang

Gleichstrom-Zeitschaltuhrausgang

Antennen:

UKW; Teleskopantenne, 100 cm

Außenantenne

(Schnellanschluß, 75 Ohm)

Außenantenne

(DIN-Anschluß, 300 Ohm)

LW: Ferritkernantenne, 12Ø×200 mm

MW/KW (1,6110~2,9009 MHz);

Ferritkernantenne, 12Ø×200 mm

KW (2,9010~30,0000 MHz); Teleskopantenne, 150 cm

LW/MW/KW:

Außenantenne

(Schnellanschluß, 75 Ohm)

Außenantenne

(DIN-Anschluß, 75 Ohm)

Abmessungen: 520×362×206 mm  $(B \times H \times T)$  (20-1/2×14-1/4×8-1/8") 20,3 kg (44 lb. 14,1 oz) Gewicht:

Änderungen der technischen Daten jeder zeit vorbehalten.

#### 1.FEATURES

#### [Radio Section]

- ●PLL (Phase-Locked-Loop) synthesizer FM/LW/MW/SW world-wide receiver.
- Direct-access tuning This function allows a broadcast to be received immediately simply by depressing the key.
- ●15-station preset tuning
- •Direct touch tuning by 22 touch keys
- •3-step AM bandwidth selector
- ●LSB, USB and CW operation
- AM frequency step selector
- Meter for FM center tuning, signal strength and battery check
- Separate bass and treble controls
- RF gain control
- Automatic noise limiter (ANL)
- Loudness switch
- ●Tweeter on/off switch
- Tuning speed selector (FAST/SLOW)
- •30-LED frequency indication

#### [Clock section]

7-day programmable timer

The programming function makes it possible to set any desired frequency (FM, LW, MW or SW) to be received at any desired time.

- •LCD quartz clock for month, date, day of the week indication
- Battery back-up for clock and memory
- Dual Time Display
- ●12/24 HR. Display
- Time Signal

#### 2. SPECIFICATIONS

#### LW/MW/SW (1.6110~2.9009 MHz)

Frequency

Range:

LW 150.0~420.0 kHz (2000~714.3 m)

MW 520.0~1610.9 kHz (576.9~186.2 m)

SW 1.6110~2.9009 MHz (186.2~103.4 m)

Type:

Single Superheterodyne with Phase-Locked-Loop Synthesizer

IF:

455 kHz

Sensitivity:

S/N 6 dB

400 Hz. LW  $1\mu$ V 30%, for MW 1µV

SW 1µV

50 mW ±2.4 kHz (-6 dB)

Modulation

Selectivity:

WIDE

 $\pm 5 \, \text{kHz} \, (-60 \, \text{dB})$ 

MED.

 $\pm 1.6 \, \text{kHz} \, (-6 \, \text{dB})$ 

±3.2 kHz (-60 dB)

NARROW

 $\pm 1.2 \, \text{kHz} \, (-6 \, \text{dB})$ 

 $\pm 2.3 \, \text{kHz} \, (-60 \, \text{dB})$ 

**Image** 

Interference

LW 120 dB (at 280 kHz)

Ratio:

MW 80 dB (at 1000 kHz) SW 60 dB (at 2.3 MHz)

SW (2.9010~30.0000 MHz)

Frequency

Range:

2.9010~30.000MHz (103.4~10 m)

Type:

Double Superheterodyne with Phase-Locked-Loop Synthesizer

IF:

1st IF 46.125 MHz

2nd IF 455 kHz

Sensitivity:

SW  $0.5\sim1~\mu\text{V}$  (S/N 6 dB)

SSB/CW 0.2 µV (S/N 6 dB)

(Modulation 400 Hz, 30%, for 50 mW)

Selectivity:

WIDE

±2.4 kHz (-6 dB)

 $\pm 5 \, \text{kHz} \, (-60 \, \text{dB})$  $\pm 1.6 \, \text{kHz} \, (-6 \, \text{dB})$ 

MED.

±3.2 kHz (-60 dB)

**NARROW** 

 $\pm 1.2 \, \text{kHz} \, (-6 \, \text{dB})$ 

±2.3 kHz (-60 dB)

Image

Interference

1st

2nd

Ratio:

100 dB

70 dB

FM

Type:

IF:

Freduency

Range:

87.5~108 MHz

Single Superheterodyne with Phase-Locked-Loop Synthesizer

 $1.5\,\mu extsf{V}/75\Omega$  ( $-3\, extsf{dB}$ , Limit. Sens.)

10.7 MHz

Sensitivity:

 $\tilde{2}\mu V/75\Omega$  (S/N 26 dB)

Two-Signal

Selectivity:

70 dB (±400 kHz)

Image

Interference

Ratio:

60 dB (at 98 MHz)

#### **Frequency Display**

Display

Type:

LCD (Liquid Crystal Display)

Precision:

Direct Readout to 100 Hz for

SSB/CW/AM

Direct Readout to 10 kHz for FM

Number of

Figures:

6 digits

Frequency

Within 100 Hz during any 60 minutes after Stability:

warm-up time

#### IV(V). FICHE NO. 879

INDEX-I. english deutsch MODELL RF-9000. RF-9000. MODEL SUPPLEMENT - 1. NACHTRAG-1. A 1- A 3 Specifications. A 4- A 5 Technische Daten. A 6 Inhalt. Contents. Location of Controls. A 7- A10 Bedienungselemente und ihre Funktionen. A11- A14 Demontageanleitungen. Disassembly instructions. B 1- B 4 B 7- B 8 Blockschaltbild. Block diagram. Platinen - Module und Circuit boards and Schaltpläne. Schematic diagrams. Circuit board ( 1 U P ) LW, MW, Platine (1 U P) B 9- B10 Schaltplan. LW, MW, SW 1, RF. SW 1- RF. B11- B12 Schematic diagram. B13- B14 Platine (2UP) FM, RF, IF, DET, C.B. (2UP) FM, RF, IF, DET, C 1- C 2 Schaltplan. Schematic diagram - Meter Circuit board (3UP, 13UPa, b E 1- E 4 Platine (3UP, 13UPa, b, SW2,5BPF,RF-IF & Antenna.) G 1- G 4 SW2,5BPF,RF-IF und Antenne. C 3- C 4 Schaltplan. Schematic diagram. Platine (AUP) LW, MW, SW1-VCO, C.B. (4UP) LW, MW, SW1-VCO C 5- C 6 Schematic diagram. Xtal, Osc. Mix. C 7- C 8 Xtal.Osc. Mix. Schaltplan. C 9- C10 Platine (5UP) IF, DET, BPF, SSB, C.B. (5UP) IF, DET, BPF, SSB, C11- C12 Schematic diagram. Amp-Meter. Schaltplan. Amp.-Meter. C13- C14 Platine (6UP) 2.PLL, VCO-Mix. C.B. (6UP) 2nd, PLL, VCO & Mix. D 1- D 2 Schaltplan. Schematic diagram. Platine (7UP) SW2-5, FM, VCO, D 3- D 4 C.B. (7UP) SW2-5, FM, VCO, Mix D 5- D 6 Mix. Muting. Schaltplan. Schematic diagram. Muting. Platine (8UP) 1.4.2. PLL und D 7- D 8 C.B. (SUP) 1st, 2nd PLL & D 9- D11 Schaltplan. Regelung. Schematic diagram. Control. C.B. (9UP) Radio Control-2. D13- D14 Platine (9UP) Radioregelung 2. Schaltplan. E13- E14 Schematic diagram. C.B. (15UP) Common. E 1- E 4 Verbindungs-Platine (15UP). G 1- G 4 Verbindungs-Schaltplan. Schematic diagram - Common. E 5- E 8 G 5- G 8 (15UP) (15UP) E 9- E12 Schalter-Platine (14UP). C.B. (14UP) Key board. G 9 - G12Schaltplan. Schematic diagram. Zeituhr-Platine (16UP). F13- F14 C.B. (16UP) Clock. F13- F14 Schaltplan. Schematic diagram. weiter further Circuit boards. Fiche Nr.879 V. Platinen-Module. Schaltpläne. Schematic diagrams. Abgleichanweisungen. Alignments. Explosionszeichnungen.

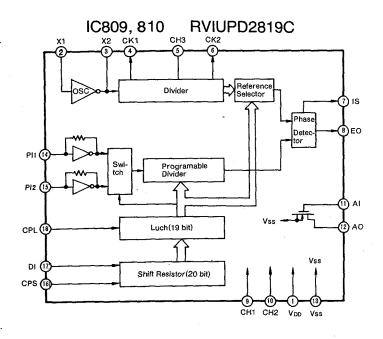
Ersatzteile-Liste.

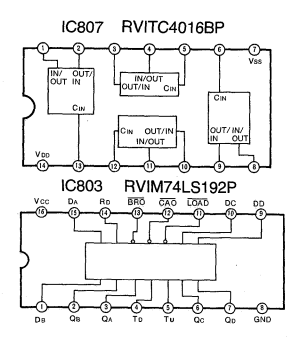
S/M.Best.Nr.RD-8104-1874 S2

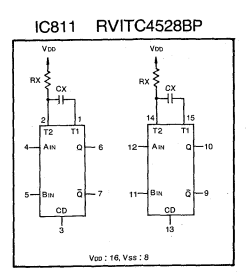
Exploded views.

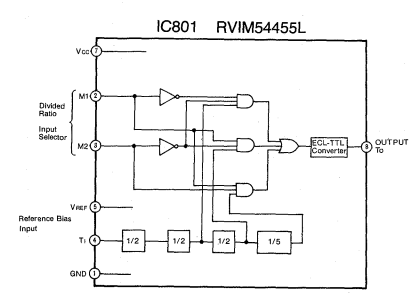
Replacement parts list.

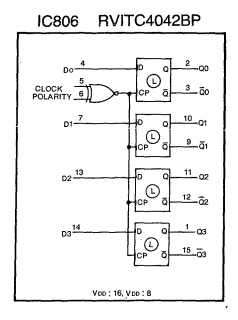
S/M. Order No. RD-8104-1874 S2

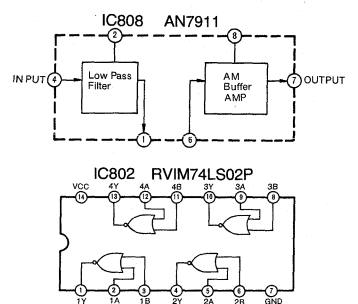




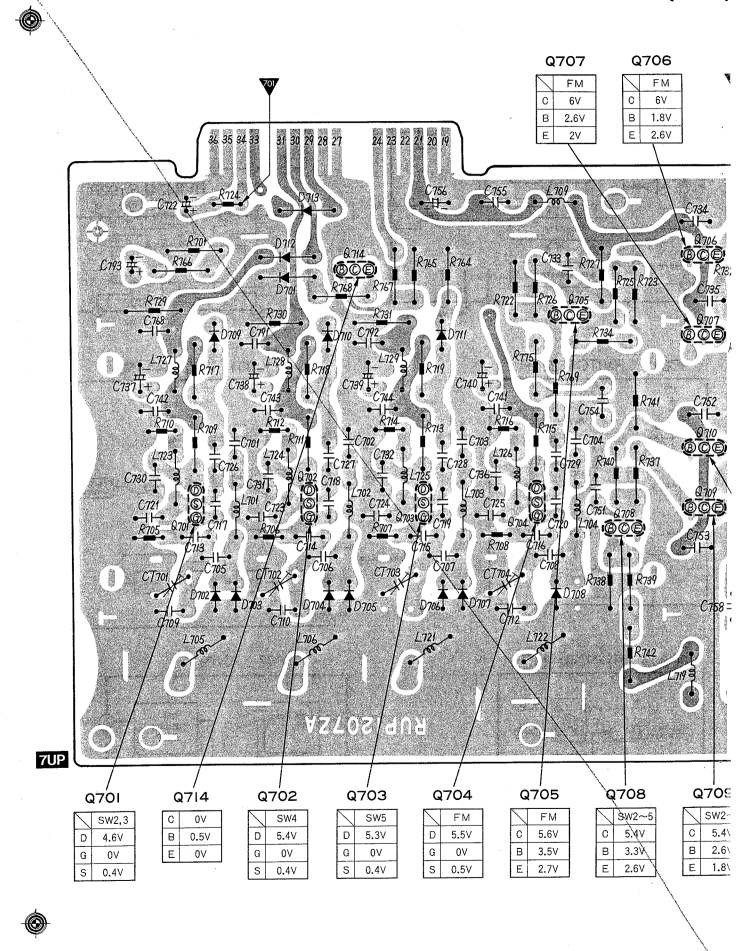








#### **CIRCUIT BOARD WIRING VIEW (7 UP)**



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#### 1. PARTICUARITÉS

#### [Section radio]

- •Récepteur mondial en FM/GO/PO/OC, équipé d'un synthétiseur à asservissement de phase (PLL).
- •Syntonisation à accès direct.
- Ce dispositif permet la réception instantanée d'une station par simple pression d'une touche.
- •Accord préréglé de 15 stations émettrices.
- Accord direct par 22 touches à effleurement.
- •Sélecteur de largeur de bande AM à 3 positions.
- Exploitation en BLU inférieure, BLU supérieure et CW (signal à onde entretenue).
- •Sélecteur d'incrément de fréquence AM.
- •Indicateur d'accord FM à zéro central, d'intensité du signal et de vérification des piles.
- Commandes séparées pour les tonalités graves et aiguës.
- Commande de gain RF.
- Limiteur automatique de bruit (ANL).
- Correcteur physiologique.
- ●Commutateur de mise en marche/arrêt du tweeter.
- •Sélecteur de vitesse de syntonisation. (lente ou rapide)
- •Indication de fréquence par 30 diodes électroluminescentes (LED).

#### 2. FICHE TECHNIQUE

#### Section GO/PO/OC (1,6110~2,9009 MHz)

Plage de

fréquence:

GO 150~420 kHz (2000~714.3 m) PO 520,0~1610,9 kHz (576,9~186,2 m)

OC 1,6110~2,9009 MHz

(186,2~103,4 m)

Superhétérodyne simple avec synthétiseur à verrouillage de phase

Fréquence inter-

Type:

médiaire:

455 kHz

Sensibilité: S/N 6 dB / Modulation

GO 1  $\mu$ V 400 Hz, 30% PO 1 μV pour 50 mW/

OC 1 µV Sélectivité:

WIDE (large)

 $\pm 2,4 \, \text{kHz} \, (-6 \, \text{dB})$ ±5 kHz (-60 dB) MED (medium) ±1,6 kHz (-6 dB)

±3,2 kHz (-60 dB) **NARROW** 

(étroite)

£1,2 kHz (−6 dB)  $\pm 2,3 \, \text{kHz} \, (-60 \, \text{dB})$ 

Taux d'interférence

d'image: GO 120 dB (à 280 kHz)

PO 80 dB (à 1000 kHz) OC 60 dB (à 2,3 MHz)

Commande de gain RF:

-40 dB

#### Section OC (2,9010~30,0000 MHz)

Plage de

fréquence:

2,9010~30,0000 MHz (103,4~10 m) Type: Superhétérodyne double avec synthétiseur à verrouillage de phase

#### [Section Horlogerie]

•Minuterie programmable sur 7 jours La fonction de programmation rend possible le réglage de n'importe quelle fréquence (FM, GO, PO ou OC) que l'on désire recevoir, et ceci à n'importe quel moment.

 Horloge à quartz, dont l'affichage à cristaux liquides (LCD) indique le mois, la date et le jour de la semaine. Elle est dotée de circuits de micro-ordinateur dont la fiabilité du fonctionnement est garantie.

 Dispositif d'alimentation d'appoint pour l'horloge et la mémoire.

- Touche d'affichage horaire secondaire
- Sélecteur d'affichage en cycle 12/24 heures
- ●Commutateur marche/arrêt de top horaire

Fréquence

intermédiaire:

1ère FI 46,125 MHz 2ème Fl 455 kHz

Sensibilité:

OC  $0.5 \sim 1 \,\mu\text{V} (\text{S/N 6 dB})$ SSB 0,2 µV (S/N 6 dB)

(Modulation 400 Hz, 30% pour 50 mW)

Sélectivité:

WIDE (large)  $\pm 2.4 \, \text{kHz} \, (-6 \, \text{dB})$ ±5 kHz (-60 dB)

MED (medium)  $\pm 1,6 \, \text{kHz} \, (-6 \, \text{dB})$  $\pm 3,2 \, \text{kHz} \, (-60 \, \text{dB})$ 

NARROW (étroite)

 $\pm 1.2 \, \text{kHz} \, (-6 \, \text{dB})$  $\pm 2,3 \, \text{kHz} \, (-60 \, \text{dB})$ 

Taux

d'interférence

d'image: 1ère

100 dB 2ème 70 dB

#### Section FM

Plage de

87.5~108 MHz fréquence:

Type:

Superhétérodyne simple avec synthétiseur à verrouillage de phase

Fréquence

inter-

médiaire: Sensibilité:

 $1.5 \,\mu\text{V}/75\Omega$  (-3 dB Seuil de sensibilité)  $2 \mu V/75\Omega$  (S/N 26 dB)

Sélectivité deux signaux:

70 dB (±400 kHz)

Taux

d'interférence

60 dB (à 98 MHz)

#### Affichage de fréquences

Affichage: Exactitude:

Par cristaux liquides (LCD) Lecture directe à 100 Hz près pour émissions BLU/CW/AM

Lecture directe à 10 kHz près pour FM

Nombre de chiffres affichés: Stabilité de

> A 100 Hz près pendant 60 minutes après fréquence: temps de réchauffement

#### Mécanisme de syntonisation

Incrément de

fréquence:

Rapide Lente BLU/CW 500 Hz 100 Hz 100 Hz/500 Hz 100 Hz 1 kHz/5 kHz 1 kHz 50 kHz 10 kHz

FM Taux de vitesse

AM

d'accord:

Rapide:Lente=5:1

#### Mémoire de préréglage

Nombre de stations

préréglables: 15 stations

#### Horloge/minuterie/calendrier

Type:

Horloge à quartz à affichage par cristaux liquides (LCD)/Minuterie programmable sur 7 jours.

Heure réelle (Heures, minutes, secondes) Fonctions:

Calendrier (Mois, date, jour)

Temps double Top horaire sur l'heure

Réglage en cycle 12/24 heures Décompte minuté (Sleep) Commande de mise hors service de

minuterie à CC. 6 modes de réception automatique

① Opération hebdomadaire répétée

quotidiennement 2 Opération hebdomadaire répétée une

fois par semaine ③ Opération hebdomadaire répétée

tous les jours sauf un Opération hebdomadaire répétée deux fois par semaine

⑤ Opération hebdomadaire répétée tous les jours sauf deux

6 Opération unique, un jour de la semaine seulement

On pourra programmer dans la mémoire 4 des 6 types de programmes présentés ci-dessus.

Précision:

Ecart mensuel ±15 secondes (Température 16°C, Humidité, 50%)

#### Données générales

Semiconduc-

teurs: Circuits intégrés 41

Transistors 174 Transistors FET 21

Puissance de sortie:

Haut-parleur:

CC max. 7 W (60%, MOD. 400 Hz)

10 W (CA, MPO) Système à 2 voies

Type ovale  $18 \times 12$  cm  $(4\Omega)$ 

 $6,5 \, \mathrm{cm} \, (4\Omega)$ 

Alimentation électrique:

CA 100~110/115~127/200~220/

230~250 V, 50/60 Hz CC 18 V (12×UM-1, taille "D")

3 V (2×UM-3, "AA") . . . Alimentation d'appoint pour mémoire et horloge.

Entrée CC: 12~18 V

Consomma-

Antenne:

Dimensions:

 $(L\times H\times P)$ 

Poids:

35 W

Prises jacks: Sortie écouteur (3,5Ø)

Sortie casque (6∅) Sortie enregist. (3,5 $\emptyset$ , 8 k $\Omega$ ) Sortie enregist. (DIN, 80 k $\Omega$ )

Entrée AUX.  $(3.5\emptyset, 570 \text{ k}\Omega)$ Entrée AUX. (DIN, 570 kΩ) Sortie MPX.  $(3,5\emptyset, 5 k\Omega)$ 

Sortie haut-parleur indépendant

 $(3,5\emptyset, 4\sim 8\Omega)$ Sortie haut-parleur indépendant

(DIN,  $4\sim 8\Omega$ ) Entrée CA Entrée CC

Sortie minuterie CC

FM Antenne fouet 100 cm Ant. ext. (une touche,  $75\Omega$ ) Ant. ext. (DIN,  $300\Omega$ )

GO Antenne à âme de ferrite 12Ø×200 mm

PO/OC (1,6110~2,9009 MHz) Antenne à âme de ferrite 12Ø×200 mm

OC (2,9010~30,0000 MHz) Antenne fouet 150 cm

GO/PO/OC Ant. ext. (une touche,  $75\Omega$ )

Ant. ext. (DIN,  $75\Omega$ ) 520×362×206 mm (20-1/2×14-1/4×8-1/8")

20,3 kg (44 lb. 14, 1 oz) sans les piles

Specifications présentées se reservent de changements sans prévis.

#### 3. LOCATION OF CONTROLS

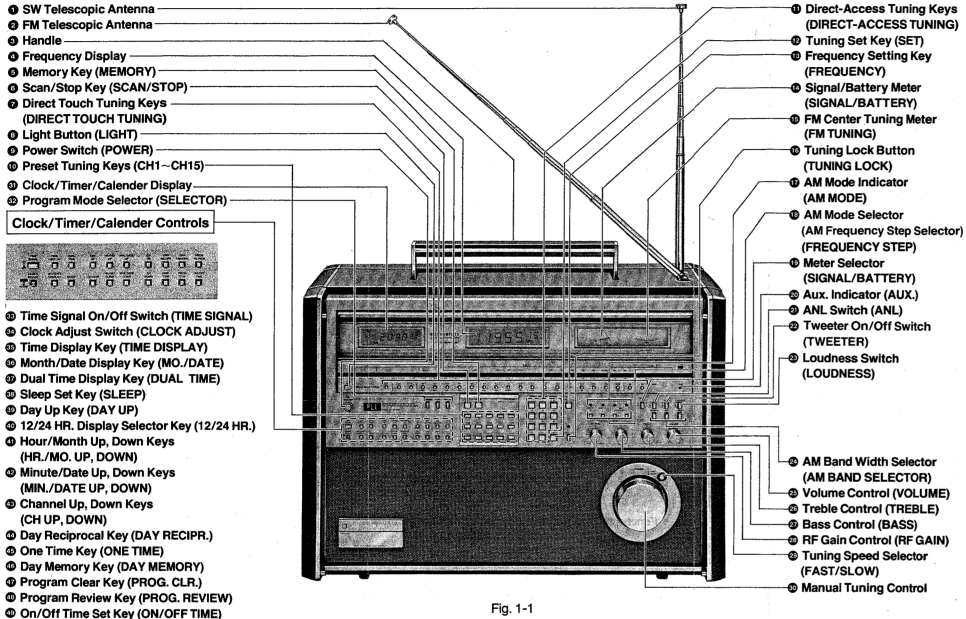
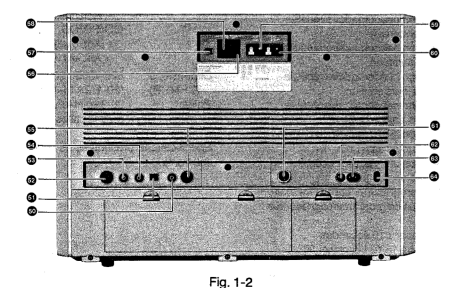


Fig. 1-1



**A7** 

External Speaker Jack (EXT SP)

- AUX/RADIO Switch (AUX/RADIO)
- AUX/REC Jack (AUX/REC)
- AUX Jack (AUX)
- MPX OUT Jack (MPX OUT)
- Sexternal Speaker DIN (EXT SP)
- AM Antenna DIN (AM ANT)
- Antenna Selector Switch (INT ANT/EXT ANT)
- **9** FM Antenna DIN (FM ANT)
- **9 FM Antenna Terminal (FM ANT)**
- AM Antenna Terminal (AM ANT)
- Timer Out Jack (TIMER OUT)
- @ DC IN Jack (DC IN 12~18 V)
- 3 AC IN Jack (AC IN)
- Voltage Selector Switch (VOLTAGE SELECTOR)

#### 4. CONTROLS AND THEIR FUNCTIONS

#### Radio section:

#### SW Telescopic Antenna

Used for receiving short-wave broadcasts.

#### **9** FM Telescopic Antenna

Used for receiving FM broadcasts.

#### Handle

#### Frequency Display

Indicates the frequency of the LW, MW, SW or FM broadcasting station received.

#### Memory Key (MEMORY)

Depress this key to preset the tuned frequency into one of the preset tuning channels (CH1~CH15). (For details, refer to "Preset tuning.")

#### Scan/Stop Key (SCAN/STOP)

When this key is depressed, scanning is performed from CH1→CH2...CH15→CH1→CH2—and the frequency of each of the channels is indicated simultaneously on the frequency display. Scanning stops when this key is depressed again at the desired channel.

#### Direct Touch Tuning Keys (DIRECT TOUCH TUNING)

There are 1 LW key, 2 MW keys, 17 SW keys and 2 FM keys. Tuning is facilitated by depressing the key in the desired band or a key closest to the desired broadcasting

With SW broadcasts, the center frequency of each meter band is tuned. By using the direct touch keys in combination with the tuning control, manual tuning can be performed speedily.

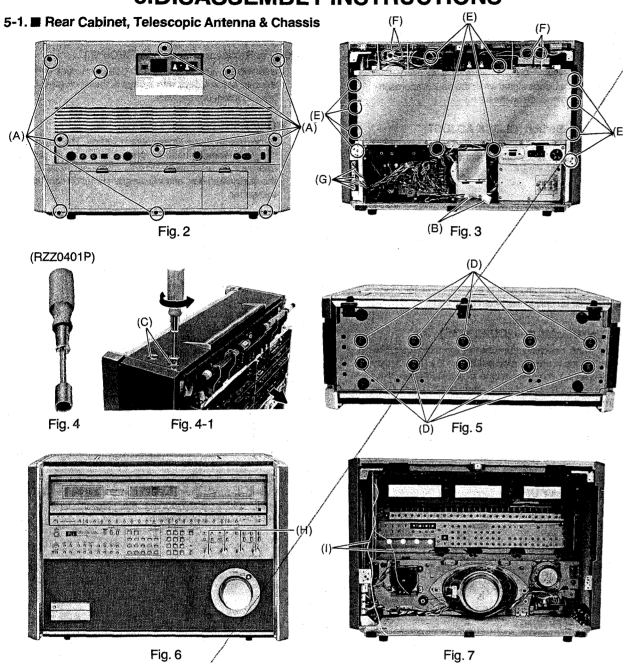
#### 6 Light Switch (LIGHT)

When this switch is depressed ( ) and the Power switch is at ON, the clock/calendar display, frequency display and meters are all illuminated.

#### Power Switch, Power Indicator (POWER)

When this switch is depressed, the power comes on and it goes off when depress again.

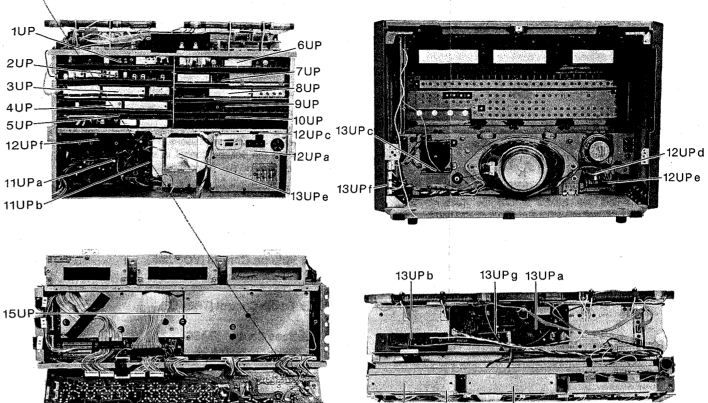
#### **5.DISASSEMBLY INSTRUCTIONS**



Procedure	To remove—.	Remove—.	Shown in Fig
1	Does Ochical	Screw (3×8)(A)×11	2
2	Rear Cabinet	Socket (CN46, 47) (B)×2	3
3	Telescopic Antenna (*1)	Holder(C)×2	4, 4-1
4		Screw (4×25) (D)×10	5
5		Red Screw (3×8) (E)×12	3
6		Red Screw (4×12) (F)×4	3
7	Chassis (*2)	Extend the antenna.	
8		Lower the handle	
9,/		Socket (CN42~45) (G)×4	3
10	·	Knob (H)×4	6
/ 11		Remove the chassis in the direction of arrow.	4-1
12		Antenna Socket(I)×2	7

\*1. Using the repair tool (RZZ0401P) shown in Fig. 4, remove the antenna holder.
\*2. When putting the chassis in a box, check the position of the antenna and the handle.

#### 5-2. Location of Printed Circuit Board



18UP 16UP

17ÛP

PC Board	Main Circuitry
1 UP	LW, MW, SW1—RF
2 UP	FM RF IF DET, METER
3 UP	SW2~5 BPF, RF~IF
4 UP	LW, MW, SW1—VCO, Xtal OSC, MIX
5 UP	IF, DET, BPF, SSB, AM METER
6 UP	2nd PLL, VCO, MIX
7 UP	SW2~5, FM VCO, MIX, Muting
8 UP	1st, 2nd PLL, Control
9 UP	Radio Control-2
10 UP	Radio Control-1, µcom Block
11 UPa	AF AMP, Constant Voltage Power Supply
11 UPb	AF AMP, Constant Voltage Power Supply
12 UPa	Power Supply \
12 UPb	Back up, Timer Out, Connector
12 UPc	EXT DC IN
12 UPd	Headphone
12 UPe	EP, Rec Out
12 UPf	AF Filter
13 UPa	Antenna
13 UPb	Antenna
13 UPc	Tuning
13 UPd	Tuning Speed Selector
13 UPe	DC-DC CONV
13 UPf	Connector
13 UPg	Whip BPF
14 UP	Key Board
15 UP	Common
16 UP	Clock
17 UP	Frequency Display
18 UP	Common

#### 

Used for preset tuning.

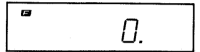
#### Direct-Access Tuning Keys (DIRECT-ACCESS TUNING)

#### Tuning Set Key (SET)

Depress this key after having tuned in the desired station with the Direct-Access Tuning keys.

#### ® Frequency Setting Key (FREQUENCY)

Depress this key before setting the frequency of a broadcasting station with a Direct-Access Tuning key. The indication on the frequency display is as below.



#### Signal/Battery Meter (SIGNAL/BATTERY)

Use the meter selector to check the signal strength or the battery strength.

#### **®** FM Center Tuning Meter (FM TUNING)

The meter pointer indicates the center of the scale at the optimum tuning point.

#### Tuning Lock Button (TUNING LOCK)

Depress this button when locking a broadcasting station during reception. The tuning lock indicator (LED) lights and there is no change even when any of the radio controls are touched. (But the program is executed.)

#### **©** AM Mode Indicators (AM MODE)

The LED corresponding to the actual mode lights.

#### AM Mode Selector (Frequency Step Selector) (FREQUENCY STEP)

An AM Mode and SSB is selected with the determined frequency step.

#### Signal/Battery Meter Selector (SIGNAL/BATTERY)

Selects the signal/battery meter: released position ( \_ \_ \_ \_ \_ ) for the signal strength and depressed position ( \_ \_ \_ ) for the battery level.

#### AUX Indicator (AUX)

This lights when the rear panel Radio/Aux selector has been set to the AUX.

#### ANL (Automatic Noise Limiter) Switch (ANL)

Used to reduce the level of automobile ignition noise and other pulse-like noise. If a great deal of noise makes the sound of a broadcasting station difficult to hear, set this switch to the "ON" (1—2).

#### ⊕ Tweeter Switch (TWEETER)

Sets the tweeter on and off. Set to "OFF (\_\_\_\_])" when there is a great deal of noise in the high-frequency range with SW broadcast reception and to "ON (\_\_\_\_)" when you want to listen to the hi-fi sound of an FM broadcast.

#### 

Used when emphasizing the bass and treble under low volume listening conditions. This switch is effective only when the volume control is set between the left most position and the "5" position.

#### **3** AM Band Width Selector (AM BAND WIDTH)

Set to "MED" or "NARROW" when there is a great deal of interference during LW, MW or SW reception. Normally, it is set to the WIDE.

#### **4 Volume Control (VOLUME)**

Used to adjust the volume.

#### Treble Control (TREBLE)

#### Bass Control (BASS)

These two controls are used to adjust the sound quality.

#### RF Gain Control (RF GAIN)

Used when receiving an LW, MW or SW broadcast. Normally, it is set to the MAX. However, when the signals are too strong and the sound is distorted or when there is interference, rotate the control in the direction of MIN and set to the position which yields the best reception.

#### Fast/Slow Tuning Speed Selector (FAST/SLOW)

Makes tuning even more effective with frequency step selector.

#### Tuning Control

Used for manual tuning.

#### Clock/Timer/calendar section

#### Clock/Timer/Calendar Display

Indicates the present time, sleep time, program setting time and the calendar.

#### Program Mode Selector (SELECTOR)

MANUAL: Manual mode regardless of program.

UTO: Depress this button after program setting.

The program is then executed.

PROG. SET: Set the program with this button depressed.

#### Time Signal Switch (TIME SIGNAL)

When set to "ON( = - =)", the alarm sounds every hour on the hour. (Two beeps signal when the hour is approaching and one beep sounds on the hour.)

#### @ Clock Adjust Switch (CLOCK ADJUST)

Set to "ADJUST(=-=)" when setting the present time. After setting, depress the button to the "LOCK(=-=)" and the clock will then start.

#### Time Display Key (TIME DISPLAY)

Depress this key when setting the time and display the time on the clock/calendar display.

#### Month/Date Display Key (MO./DATE)

Depress when setting the month, date and day.
The display of month and date is exchanged on the clock/
timer/calender display in the model for Europe.

#### Dual Time Display Key (DUAL TIME)

Depress when checking the time on the sub clock. The display changes to the sub clock and when the Time Display key is depressed, the present time is indicated again. If the display is left on the sub clock, a return will be made to the present time automatically after 7 or 8 seconds.

#### Sleep Set Key (SLEEP)

Depress when setting the sleep time. The "sleep" time is then indicated on the clock/timer/calendar display.

#### Day Up Key (DAY UP)

Used to set the day with a month, date and day setting or with a program setting.

#### 12/24 HR. Display Selector Key (12/24 HR.)

Every time this key is depressed, the display alternates between AM/PM 12 hours and 24 hours.

#### Hour/Month Up, Down Keys (HR./MO. UP, DOWN)

Used to adjust the hours and months. For details, refer to the section on setting the present time and setting the day and date.

#### Minute/Date Up, Down Keys (MIN./DATE UP, DOWN)

Used to adjust the minutes and date.

For details, refer to the section on setting the present time and setting the day and date.

#### 1 Channel Up, Down Keys (CH UP, DOWN)

Used for program setting. The set channel is displayed on the right of the program time display and so depress these keys until the desired channel is indicated.

#### Day Reciprocal Key (DAY RECIPR.)

Used when setting a program for 6 days in a week with 1 day skipped or for 4 days with 2 days in the week (they do not have to follow on) skipped.

#### One Time Key (ONE TIME)

Depress with a one time program setting. The day display " (repeat) mark is erased, the on/off program operation is performed once only at the designated time on the designated day, and the program is set off continuously thereafter.

#### **5** Day Memory Key (DAY MEMORY)

Used with program setting to set two days and every day except two (they do not have to follow on). (Refer to the section on programming.)

#### Program Clear Key (PROG. CLR)

Used to clear a set program. When the program mode selector is set to "PROG. SET", the program review key is depressed and this key is depressed when the program to be erased is indicated on the display, the display will be erased and the program will be cleared.

#### Program Review Key (PROG. REVIEW)

Used to check a set program. When the program mode selector is set to "PROG. SET", the first program is displayed. When this key is depressed, the programs are indicated in order (2nd-3rd-4th-1st). When setting programs, depress this key and load the programs in order.

#### On/Off Time Set Key (ON/OFF TIME)

Used to select the program's on and off times. The key is used either when setting the program time or when checking the program time.

#### ₱ Preset Tuning Keys (CH1~CH15)

Used for preset tuning.

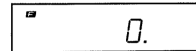
#### Direct-Access Tuning Keys (DIRECT-ACCESS TUNING)

#### @ Tuning Set Key (SET)

Depress this key after having tuned in the desired station with the Direct-Access Tuning keys.

#### **⑤** Frequency Setting Key (FREQUENCY)

Depress this key before setting the frequency of a broadcasting station with a Direct-Access Tuning key. The indication on the frequency display is as below.



#### Signal/Battery Meter (SIGNAL/BATTERY)

Use the meter selector to check the signal strength or the battery strength.

#### FM Center Tuning Meter (FM TUNING)

The meter pointer indicates the center of the scale at the optimum tuning point.

#### © Tuning Lock Button (TUNING LOCK)

Depress this button when locking a broadcasting station during reception. The tuning lock indicator (LED) lights and there is no change even when any of the radio controls are touched. (But the program is executed.)

#### AM Mode Indicators (AM MODE)

The LED corresponding to the actual mode lights.

#### AM Mode Selector (Frequency Step Selector) (FREQUENCY STEP)

An AM Mode and SSB is selected with the determined frequency step.

#### Signal/Battery Meter Selector (SIGNAL/BATTERY)

Selects the signal/battery meter: released position ( —— I) for the signal strength and depressed position ( I—— ) for the battery level.

#### **4** AUX Indicator (AUX)

This lights when the rear panel Radio/Aux selector has been set to the AUX.

#### **3** ANL (Automatic Noise Limiter) Switch (ANL)

Used to reduce the level of automobile ignition noise and other pulse-like noise. If a great deal of noise makes the sound of a broadcasting station difficult to hear, set this switch to the "ON" (1—1).

#### 

Sets the tweeter on and off. Set to "OFF (————)" when there is a great deal of noise in the high-frequency range with SW broadcast reception and to "ON (———)" when you want to listen to the hi-fi sound of an FM broadcast.

#### Loudness Switch (LOUDNESS)

Used when emphasizing the bass and treble under low volume listening conditions. This switch is effective only when the volume control is set between the left most position and the "5" position.

#### AM Band Width Selector (AM BAND WIDTH)

Set to "MED" or "NARROW" when there is a great deal of interference during LW, MW or SW reception. Normally, it is set to the WIDE.

#### Volume Control (VOLUME)

Used to adjust the volume.

#### Treble Control (TREBLE)

#### Bass Control (BASS)

These two controls are used to adjust the sound quality.

#### @ RF Gain Control (RF GAIN)

Used when receiving an LW, MW or SW broadcast. Normally, it is set to the MAX. However, when the signals are too strong and the sound is distorted or when there is interference, rotate the control in the direction of MIN and set to the position which yields the best reception.

#### Fast/Slow Tuning Speed Selector (FAST/SLOW)

Makes tuning even more effective with frequency step selector.

#### Tuning Control

Used for manual tuning.

#### Clock/Timer/calendar section

#### Clock/Timer/Calendar Display

Indicates the present time, sleep time, program setting time and the calendar.

#### Program Mode Selector (SELECTOR)

MANUAL: Manual mode regardless of program.

VIANUAL.

Depress this button after program setting.

The program is then executed.

PROG. SET: Set the program with this button depressed.

#### ® Time Signal Switch (TIME SIGNAL)

When set to "ON( — — ")", the alarm sounds every hour on the hour. (Two beeps signal when the hour is approaching and one beep sounds on the hour.)

#### Clock Adjust Switch (CLOCK ADJUST)

#### Time Display Key (TIME DISPLAY)

Depress this key when setting the time and display the time on the clock/calendar display.

#### Month/Date Display Key (MO./DATE)

Depress when setting the month, date and day.

The display of month and date is exchanged on the clock/
timer/calender display in the model for Europe.

#### Dual Time Display Key (DUAL TIME)

Depress when checking the time on the sub clock. The display changes to the sub clock and when the Time Display key is depressed, the present time is indicated again. If the display is left on the sub clock, a return will be made to the present time automatically after 7 or 8 seconds.

#### Sleep Set Key (SLEEP)

Depress when setting the sleep time. The "sleep" time is then indicated on the clock/timer/calendar display.

#### Day Up Key (DAY UP)

Used to set the day with a month, date and day setting or with a program setting.

#### 12/24 HR. Display Selector Key (12/24 HR.)

Every time this key is depressed, the display alternates between AM/PM 12 hours and 24 hours.

#### Hour/Month Up, Down Keys (HR./MO. UP, DOWN)

Used to adjust the hours and months. For details, refer to the section on setting the present time and setting the day and date.

#### Minute/Date Up, Down Keys (MIN./DATE UP, DOWN)

Used to adjust the minutes and date. For details, refer to the section on setting the present time and setting the day and date.

#### Channel Up, Down Keys (CH UP, DOWN)

Used for program setting. The set channel is displayed on the right of the program time display and so depress these keys until the desired channel is indicated.

#### @ Day Reciprocal Key (DAY RECIPR.)

Used when setting a program for 6 days in a week with 1 day skipped or for 4 days with 2 days in the week (they do not have to follow on) skipped.

#### One Time Key (ONE TIME)

Depress with a one time program setting. The day display " (repeat) mark is erased, the on/off program operation is performed once only at the designated time on the designated day, and the program is set off continuously thereafter.

#### Day Memory Key (DAY MEMORY)

Used with program setting to set two days and every day except two (they do not have to follow on). (Refer to the section on programming.)

#### Program Clear Key (PROG. CLR)

Used to clear a set program. When the program mode selector is set to "PROG. SET", the program review key is depressed and this key is depressed when the program to be erased is indicated on the display, the display will be erased and the program will be cleared.

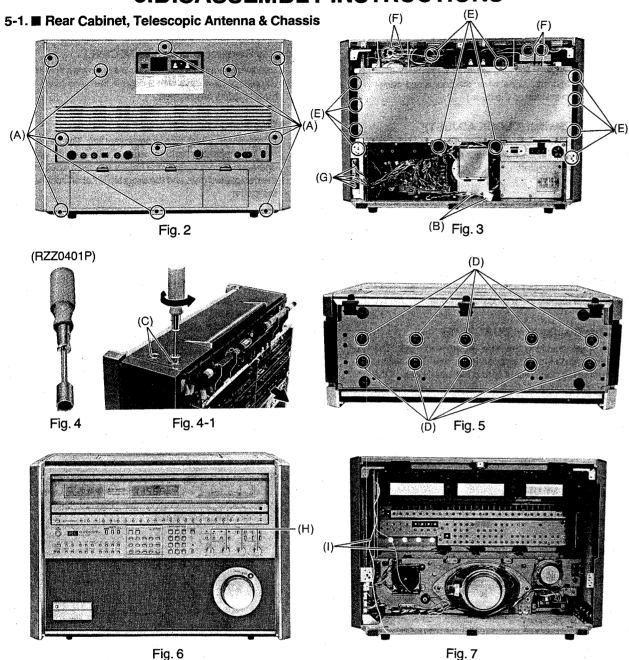
#### ® Program Review Key (PROG. REVIEW)

Used to check a set program, When the program mode selector is set to "PROG. SET", the first program is displayed. When this key is depressed, the programs are indicated in order (2nd-3rd-4th-1st). When setting programs, depress this key and load the programs in order.

#### On/Off Time Set Key (ON/OFF TIME)

Used to select the program's on and off times. The key is used either when setting the program time or when checking the program time.

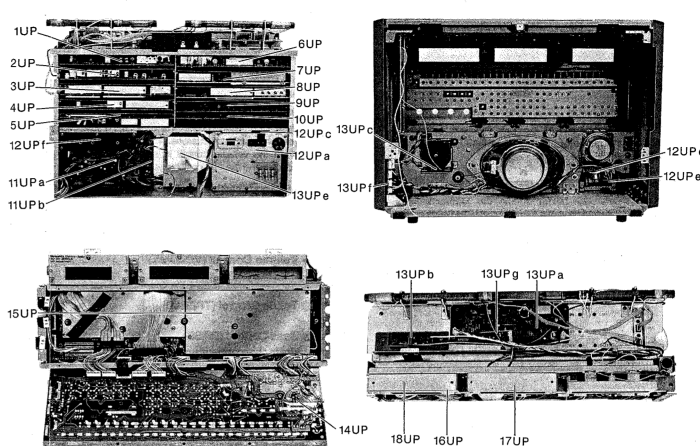
#### **5.DISASSEMBLY INSTRUCTIONS**



Shown in Fig-. Procedure To remove—. Remove---. 2 Screw (3×8) . . . . . . . . . . . . . . . . . (A)×11 Rear Cabinet 2 Socket (CN46, 47) .....(B)×2 3 Telescopic Antenna (\*1) Holder .....(C)×2 4, 4-1 Screw (4×25) . . . . . . . . . . (D)×10 4 5 5 Red Screw (3×8) ..... (E)×12 3 6 Red Screw (4×12) ...... (F)×4 7 Chassis (\*2) Extend the antenna. 8 Lower the handle 9 Socket (CN42~45) .....(G)×4 10 Knob . . . . . . . . . . . . . . . . . (H)×4 6 11 Remove the chassis in the direction of arrow. 4-1 7 Antenna Socket ......(I)×2

\*1. Using the repair tool (RZZ0401P) shown in Fig. 4, remove the antenna holder.
\*2. When putting the chassis in a box, check the position of the antenna and the handle.

#### 5-2. ■ Location of Printed Circuit Board



	PC Board	Main Circuitry
Ī	1 UP	LW, MW, SW1—RF
	2 UP	FM RF IF DET, METER
	3 UP	SW2~5 BPF, RF~IF
	4 UP	LW, MW, SW1—VCO, Xtal OSC, MIX
	5 UP	IF, DET, BPF, SSB, AM METER
	6 UP	2nd PLL, VCO, MIX
	7 UP	SW2~5, FM VCO, MIX, Muting
ı	8 UP	1st, 2nd PLL, Control
	9 UP	Radio Control-2
	10 UP	Radio Control-1, µcom Block
. [	11 UPa	AF AMP, Constant Voltage Power Supply
	11 UPb	AF AMP, Constant Voltage Power Supply
	12 UPa	Power Supply
	12 UPb	Back up, Timer Out, Connector
. [	12 UPc	EXT DC IN
ļ	12 UPd	Headphone
	12 UPe	EP, Rec Out
1	12 UPf	AF Filter
	13 UPa	Antenna
1	13 UPb	Antenna
	13 UPc	Tuning
Į	13 UPd	Tuning Speed Selector
- [	13 UPe	DC-DC CONV
	13 UPf	Connector
	13 UPg	Whip BPF
	14 UP	Key Board
	15 UP	Common
	16 UP	Clock
	17 UP	Frequency Display
	18 UP	Common

# 5-6 ■ Key Board (14 UP) (g) (g) (i) Fig. 23 (k) Fig. 24 Stay Shaft ... (e)×1 Screw (3×6) ... (f)×6

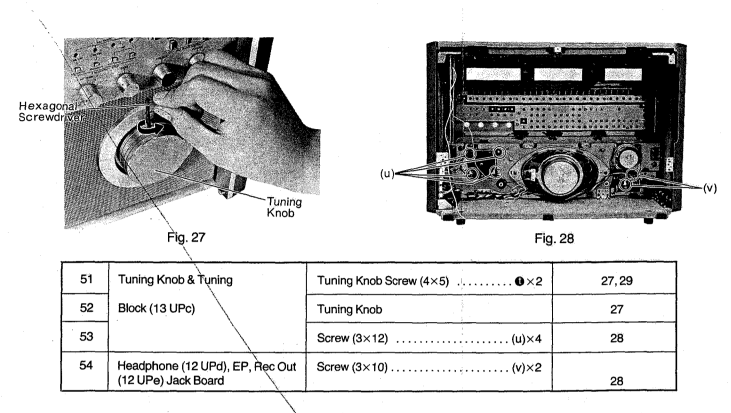
# 39 Screw (3×6) (f)×6 21 40 Key Board (14 UP) Socket (CN13~15) (g)×3 23 41 Stay Shaft (h)×1 23 42 Screw (3×6) (i)×5 23 43 Screw (3×6) (j)×3 23 44 Socket (k)×10 24

# 

45		Tape(i)×1	25
46		Socket (CS100, 101) (m)×2	25
47	Common Board (15 UP) +6	Screw (3×4)(n)×12	25
48		Remove the circuit board 1~10 UP, in the same way of 22~28.	
49		Screw (3×12)(g)×2	26
50		Screw (2.6×12)(r)×28	26

<sup>\*6.</sup> To remove the 15 UP completely, remove or loosen the socket and lead wire projecting from the 15 UP.

#### 5-8. Tuning Block (13 UPc) & Headphone (12 UPd), EP, Rec Out (12 UPe) Jack Board



#### 5-9. ■ Button, Handle, Handle Mechanism Block, Jack Cover, Front Panel & Indicating Plate

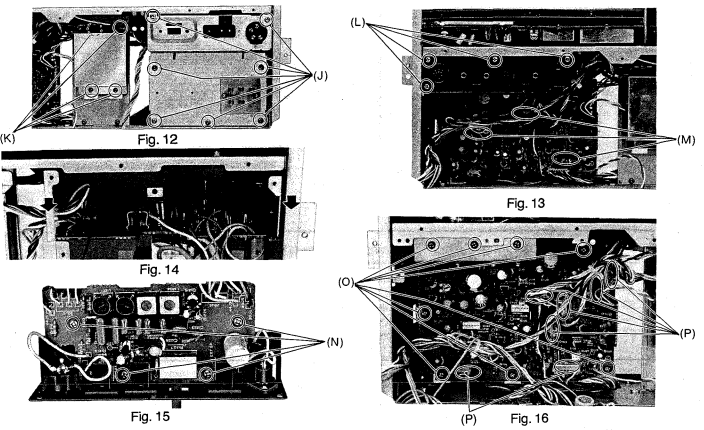
		<u> </u>	
55	Button (w)	Screw (3×10) ⊗×10	29, 30
56	Button (y)	Screw (2.3×10) 🙆 ×5	29, 30
57		Screw (3×16)	29
58	Handle	Screw (3×6) • ×1	29
59		Spring & Stopper	29
60		Screw (3×8)	29
61	Handle Mechanism, Block *7.	Screw (3×12) <b>©</b> ×2	29
62		Screw (3×8) 🐧 ×1	31
63		Screw (3×10)	31
64	Front Panel Jack Cover	Bracket	31
65		Badge (* 8) <b>⊗</b> ×1	31
66		Cover • ×1	31
67	Front Panel	Screw (3×16)	29
68	Indicating Plate	Screw (3×8) 🐧 ×5	29
69	Indicating Plate	Screw (2×8) • ×5	29

<sup>\*7.</sup> When taking it apart refer to Fig. 29.

21

<sup>\*8.</sup> Remove the National Panasonic badge by bending up the pins.

#### 5-3. Power Supply (12 UPa), EXT DC IN (12 UPc), DC-DC CONV (13 UPe), AF Filter (12 UPf) & AF AMP, Constant Voltage Power Supply (11 UPa, b) Circuit Boards



13	Power Circuit Board	Screw (3×6)(J)×7	12
14	(12 UPa, 12 UPc)	Remove the circuit board in the direction of arrow.	14
15	DC-DC CONV (13 UPe)	Screw (3×6) (K)×4	12
16		Screw (3×6) (L)×4	13
17	AF Filter Circuit Board (12 UPf)	Socket (CN20, 29, 30) (M)×3	13
18'		Screw (3×6) (N)×4	15
19	AF AMP, Constant Voltage Power	Screw (3×6)(O)×8	16
20	Supply Circuit Board (11 UPa, b)	Socket (CN21, 23~28) (P)×7	16

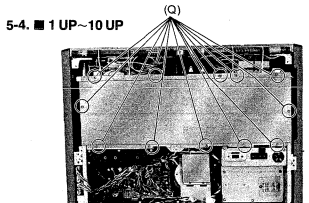
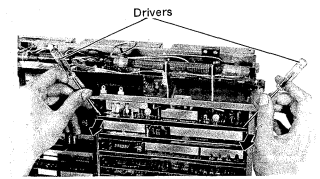


Fig. 18 Fig. 17



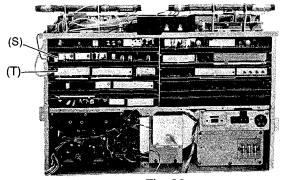


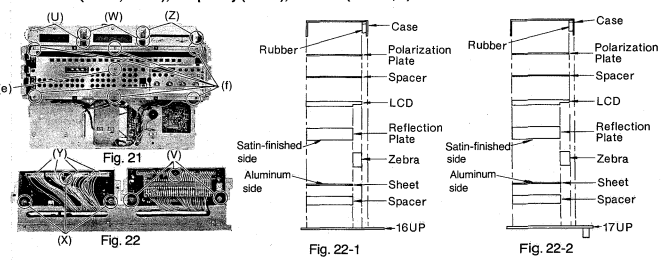
Fig. 19

Fig. 20

21	Cover (1~10 UP)	Screw (3×6) (Q)×12	17
22		Socket (CN101, 102, 103)(R)×3	18
23 1 UP *3	1 UP *3	Remove the circuit board with drivers in the direction of arrow.	19
24	24 25 2 UP *3	Remove in the same manner as no. 23.	19
		Socket (CN4)(S)×1	20
26	3 UP *3	Remove in the same manner as no. 23.	19
27	- 3 UF *3	Socket (CN301) (T)×1	20
28	4~10 UP *3	Remove in the same manner as no. 23.	19

<sup>\*3.</sup> When inserting a printed circuit board, fit it into the channel provided in the chassis.

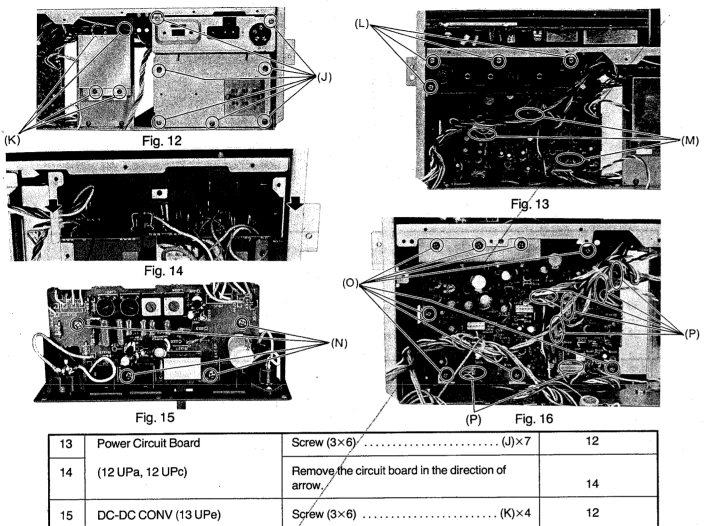
#### 5-5. ■ Clock (16 UP, 18 UP), Frequency (17 UP), Antenna (13 UPa, b) Circuit Boards & Meter



29	Clock Circuit Board	Screw (3×6) (U)×2	21
30	30 (16, 18 UP) & LCD *4	Screw (3×8)(V)×3	22
31		Screw (3×6) (W)×2	21
32	Frequency Circuit Board	Screw (3×8)(X)×3	22
33	(17 UP) & LCD *5	Socket(Y)×4	22
34	Meter	Screw (3×6) (Z)×2	21
35	Antenna Circuit Board (13 UPa)	Screw (3×6)	18
36		Socket (CN31, 34) (b)×2	18
37	Antenna Circuit Board (13 UPb)	Screw (3×6)	18

<sup>\*4.</sup> To replace the clock LCD, refer to Fig. 22-1.
\*5. To replace the frequency LCD, refer to Fig. 22-2.

#### 5-3. ■ Power Supply (12 UPa), EXT DC IN (12 UPc), DC-DC CONV (13 UPe), AF Filter (12 UPf) & AF AMP, Constant Voltage Power Supply (11 UPa, b) Circuit Boards



13	Power Circuit Board	Screw (3×6)(J)×7	12
14	(12 UPa, 12 UPc)	Remove the circuit board in the direction of arrow.	14
15	DC-DC CONV (13 UPe)	Screw (3×6) (K)×4	12
16		Screw (3×6)(L)×4	13
17	AF Filter Circuit Board (12 UPf)	Socket (CN20, 29, 30)(M)×3	13
18'		Screw (3×6) (N)×4	15
19	AF AMP, Constant Voltage Power	Screw (3×6)(O)×8	16
20	Supply Circuit Board (11 UPa, b)	Socket (CN21, 23~28) (P)×7	16

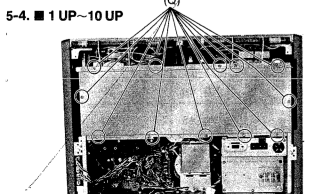
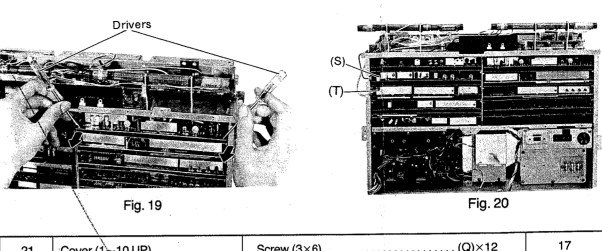


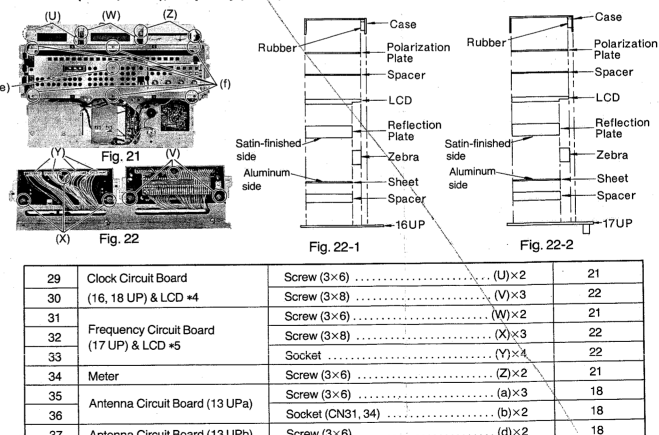
Fig. 18 Fig. 17



21	Cover (1~10 UP)	Screw (3×6) (Q)×12	17
22		Socket (CN101, 102, 103) (R)×3	18
23	1 UP *3	Remove the circuit board with drivers in the direction of arrow.	19
24	0.110	Remove in the same manner as no. 23.	19
25	2 UP *3	Socket (CN4)(S)×1	20
26	0117.0	Remove in the same manner as no. 23.	19
27	3 UP *3	Socket (CN301) (T)×1	20
28	4~10 UP *3	Remove in the same manner as no. 23.	19

<sup>\*3.</sup> When inserting a printed circuit board, fit it into the channel provided in the chassis.

#### 5-5. ■ Clock (16 UP, 18 UP), Frequency (17 UP), Antenna (13 UPa, b) Circuit Boards & Meter



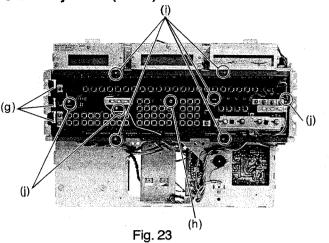
37

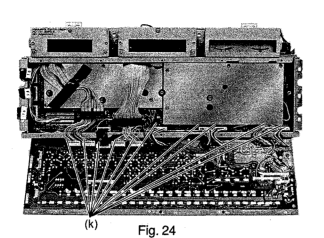
Antenna Circuit Board (13 UPb)

<sup>\*4.</sup> To replace the clock LCD, refer to Fig. 22-1.

<sup>\*5.</sup> To replace the frequency LCD, refer to Fig. 22-2.

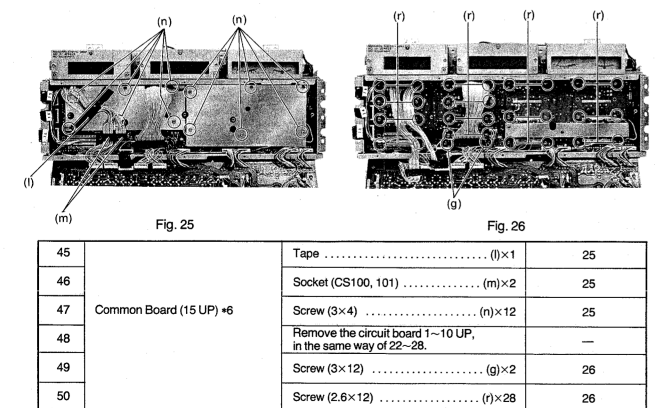
#### 5-6 **■** Key Board (14 UP)





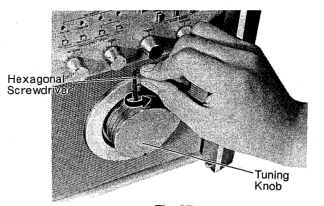
38		Stay Shaft (e)×1	21
39	·	Screw (3×6)(f)×6	21
40	Key Board (14 UP)	Socket (CN13~15) (g)×3	23
41		Stay Shaft (h)×1	23
42		Screw (3×6)(i)×5	23
43		Screw (3×6)(j)×3	23
44		Socket (k)×10	24 .

#### 5-7. ■ Common Board (15 UP)



<sup>\*6.</sup> To remove the 15 UP completely, remove or loosen the socket and lead wire projecting from the 15 UP.

#### 5-8. Tuning Block (13 UPc) & Headphone (12 UPd), EP, Rec Out (12 UPe) Jack Board



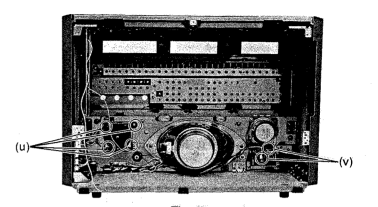


Fig. 27

Fig. 28

51	Tuning Knob & Tuning	Tuning Knob Screw (4×5) ⊕×2	27,29
52	Block (13 UPc)	Tuning Knob	27
53		Screw (3×12)(u)×4	. 28
54	Headphone (12 UPd), EP, Rec Out (12 UPe) Jack Board	Screw (3×10) (v)×2	28

#### 5-9. Button, Handle, Handle Mechanism Block, Jack Cover, Front Panel & Indicating Plate

·			
55	Button (w)	Screw (3×10) ⊗×10	29, 30
56	Button (y)	Screw (2.3×10) 🐧 ×5	29, 30
57		Screw (3×16)	29
58	Handle	Screw (3×6)	29
59		Spring & Stopper	29
60		Screw (3×8) 🖨 ×2	29
61	Handle Mechanism, Block *7.	Screw (3×12) @ ×2	29
62		Screw (3×8)	31
63	Front Panel Jack Cover	Screw (3×10)	31
64		Bracket 3 ×2	31
65		Badge (* 8) 🕻 ×1	31
66		Cover • ×1	31
67	Front Panel	Screw (3×16)	29
68	Indicating Plate	Screw (3×8) 🐧 ×5	29
69		Screw (2×8)	29

<sup>\*7.</sup> When taking it apart refer to Fig. 29.
\*8. Remove the National Panasonic badge by bending up the pins.

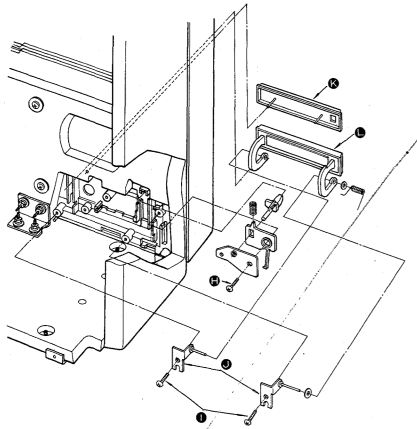
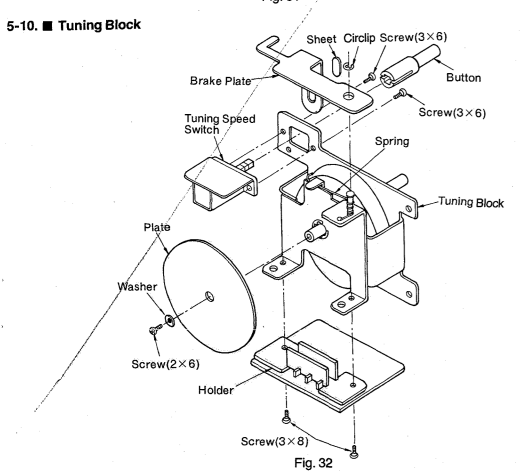
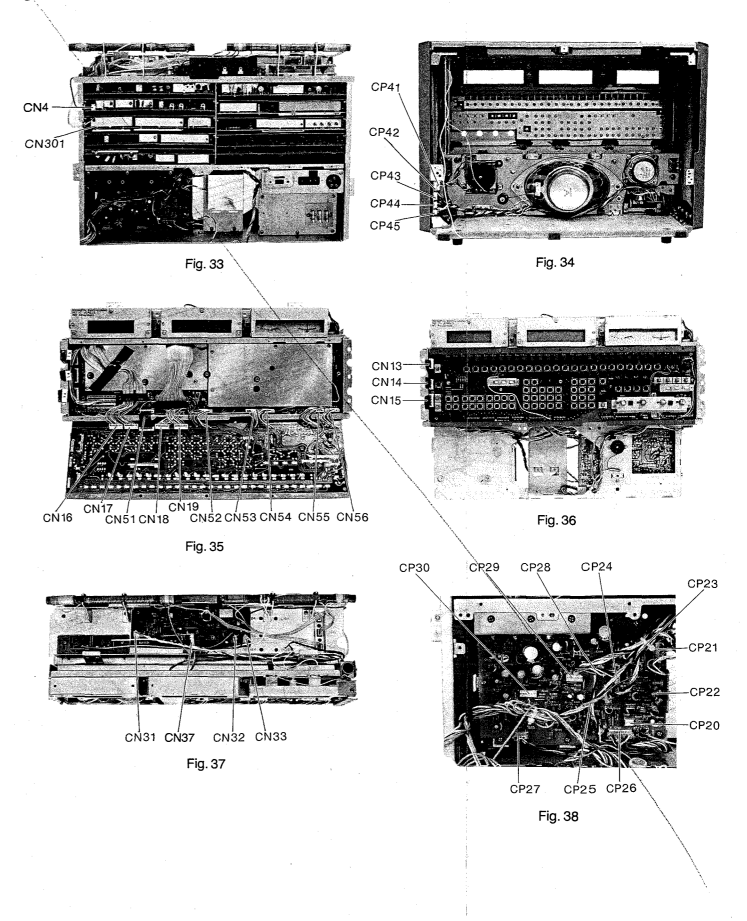
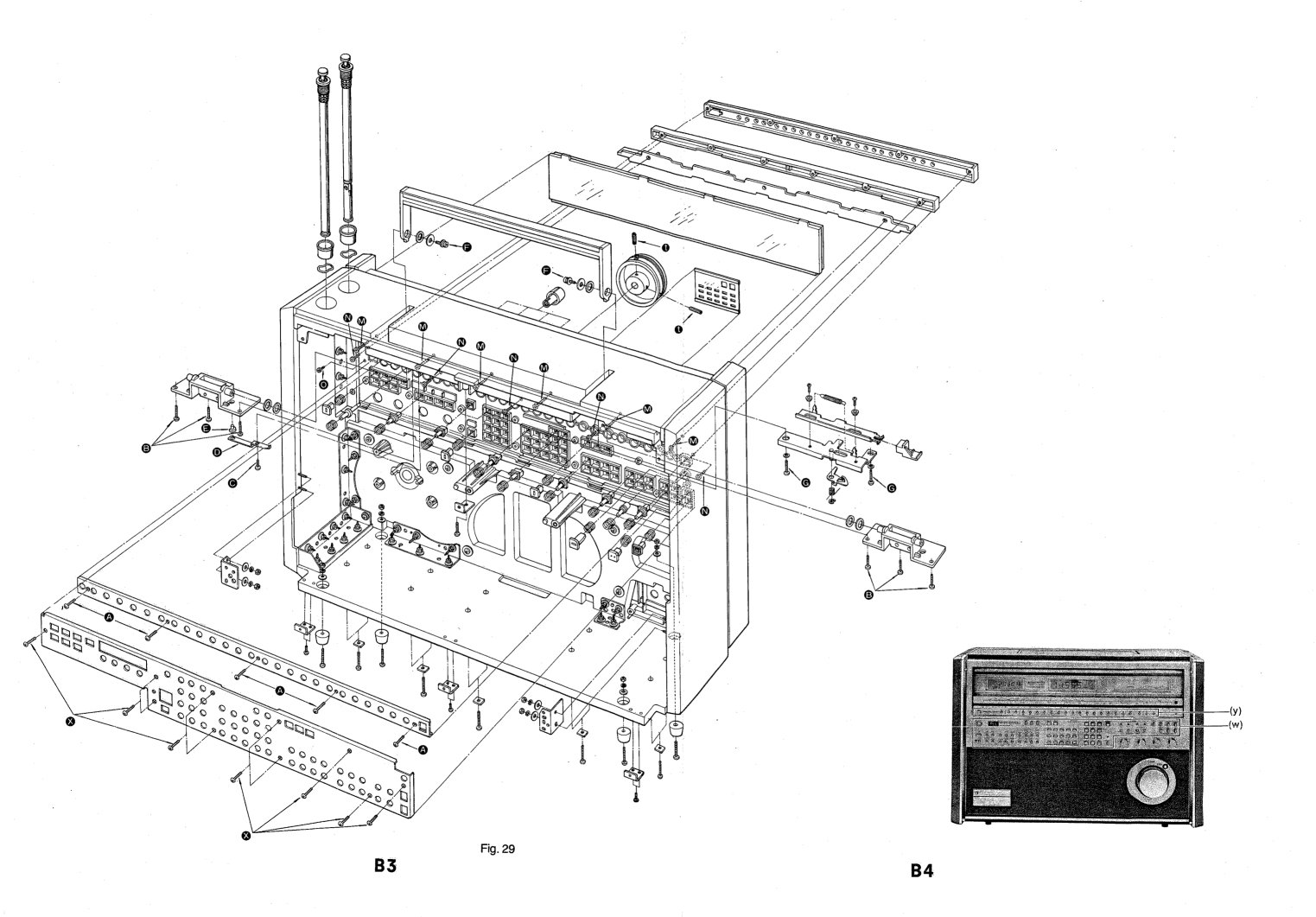


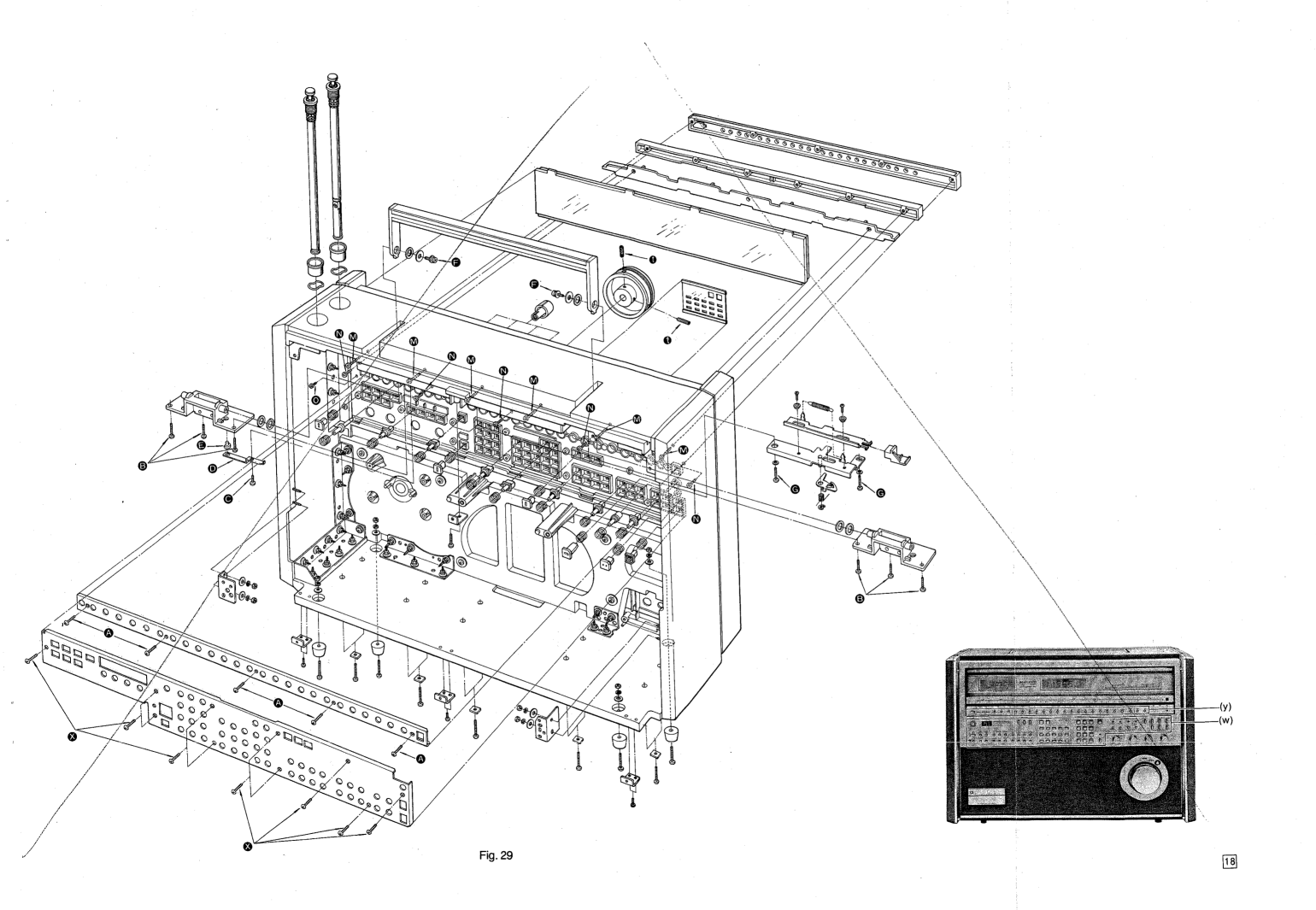
Fig. 31



#### 5-11. 題 Connector Positions







#### 5-11. Connector Positions

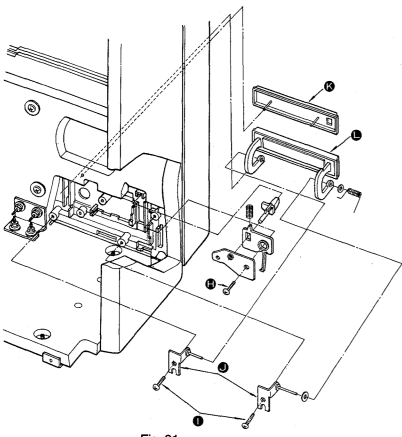
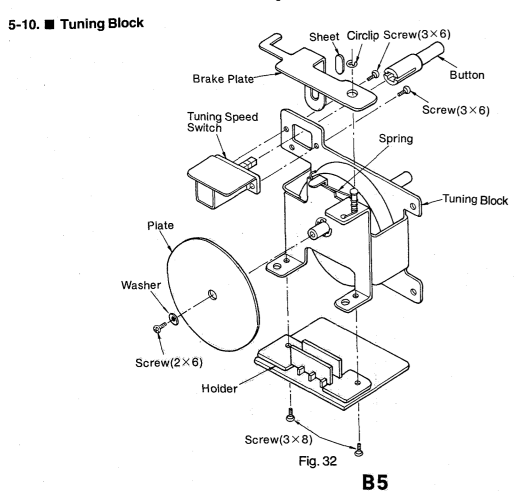


Fig. 31



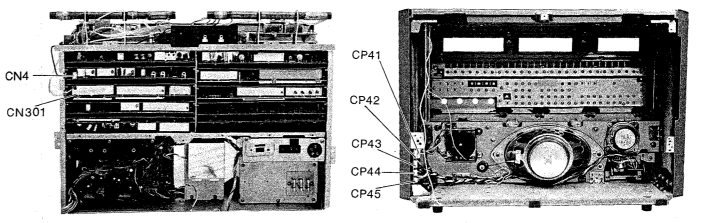


Fig. 33

Fig. 34

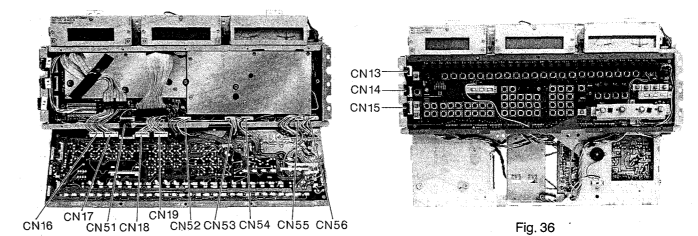


Fig. 35

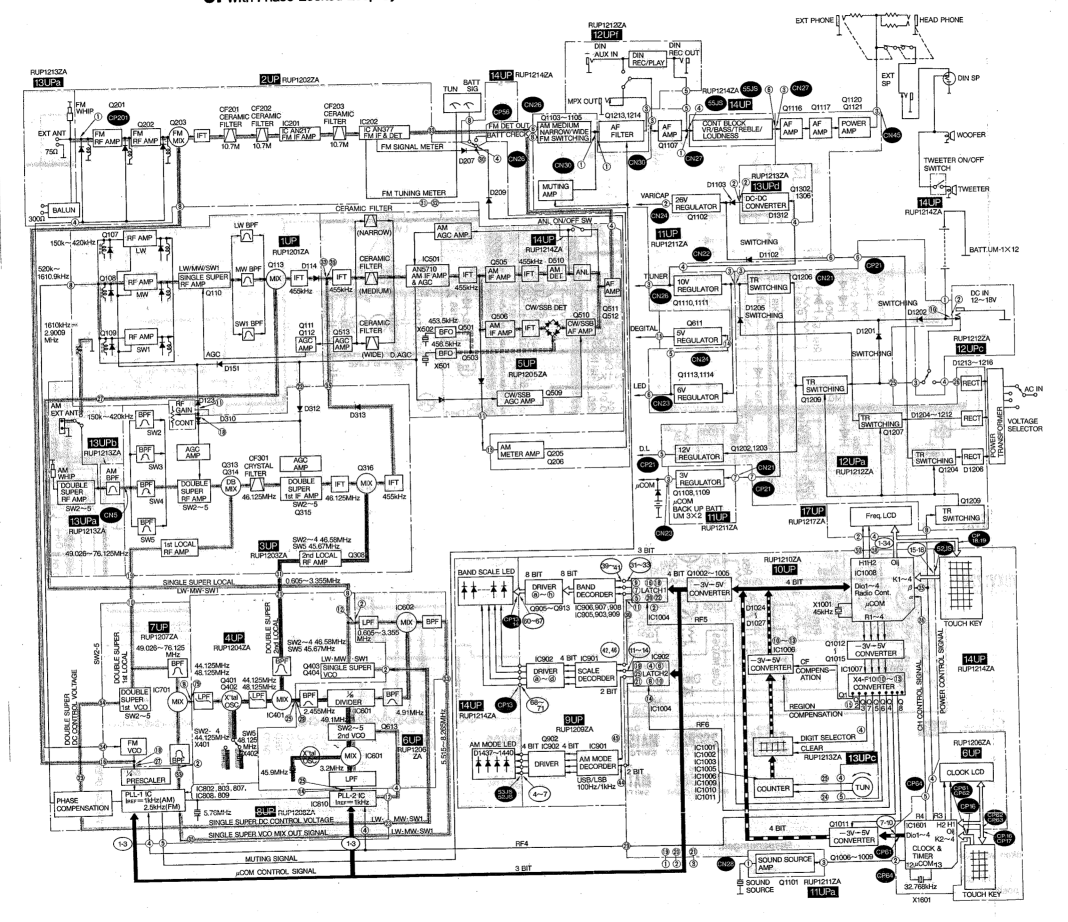
CP30 CP29 CP28 CP24
CP23
CP21
CP20
CP27 CP25 CP26

Fig. 37

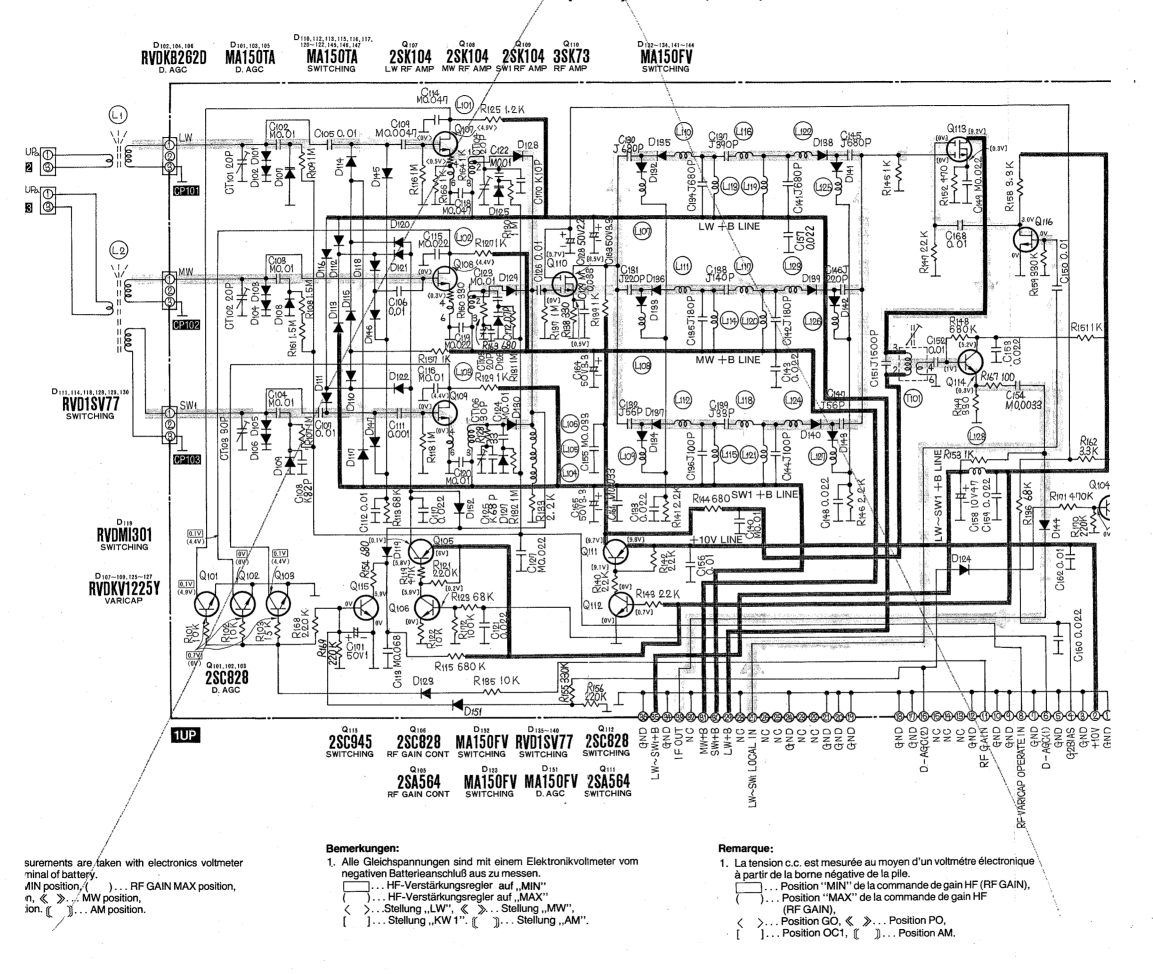
CN31 CN37 CN32 CN33

Fig. 38

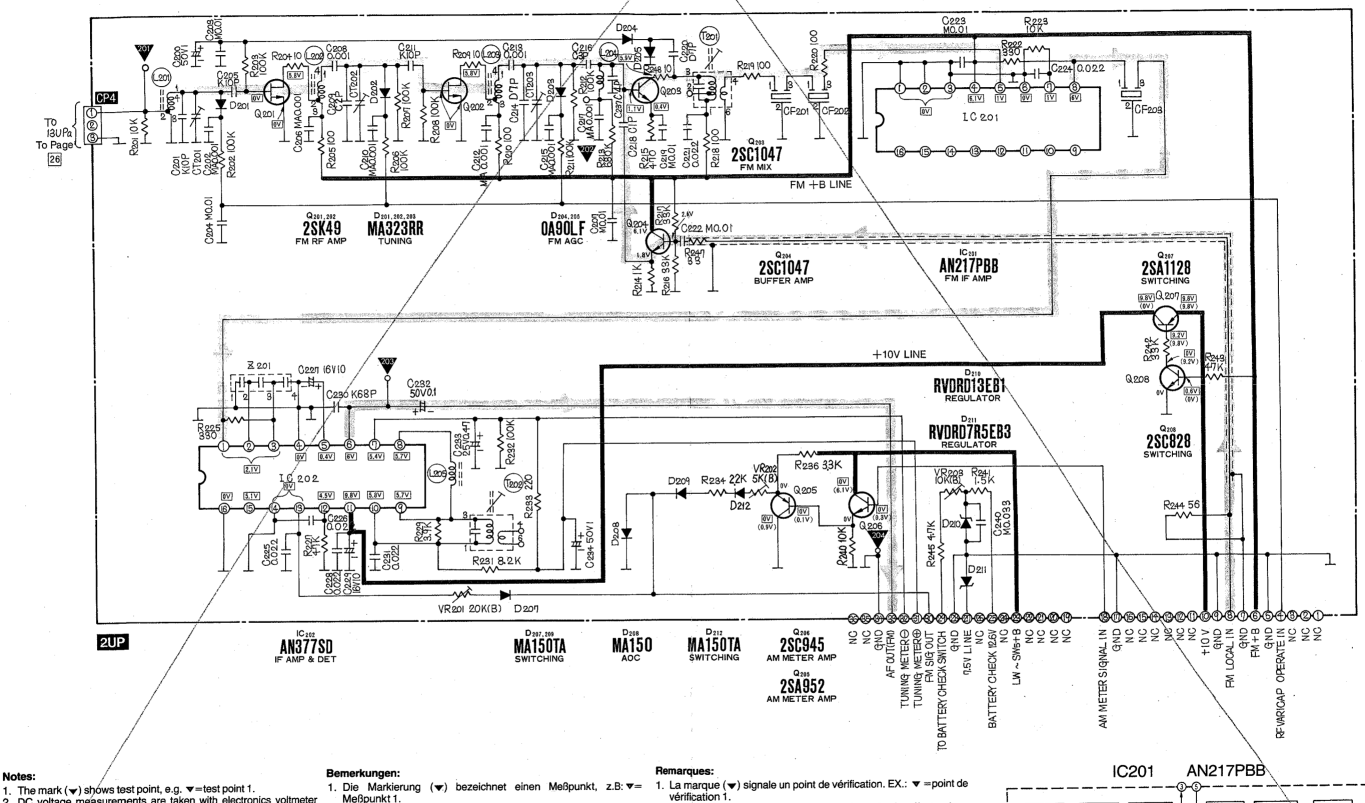
### 6. FM/LW/MW/SW World-wide Receiver With Phase-Locked Loop Synthesizer BLOCK DIAGRAM-MODEL RF-9000



#### SCHEMATIC DIAGRAM (1 UP) ... LW, MW, SW1—RF



#### SCHEMATIC DIAGRAM (2 UP) . . . FM RF IF DET & METER CIRCUIT



#### Notes:

- 2. DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.
- ... FM position, ( ) ... AM position.

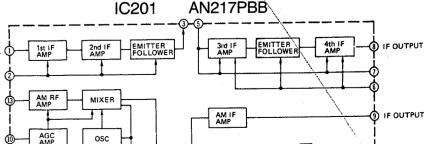
   VR201 ... FM signal meter adjustment, VR202 ... AM signal meter adjustment, VR203 ... Battery check adjustment.
- 2. Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterieanschluß aus zu messen.

  \_\_\_\_\_\_...Stellung "UKW", ( )... Stellung "AM".

  3. VR201...RW zur Einstellung der FM-Signalstärkeanzeige.
- VR202 ... RW zur Einstellung der AM-Signalstärkeanzeige.
- VR203 . . . RW zur Einstellung der Batterieanzeige.
- 2. La tension c.c. est mesurée au moyen d'un voltmétre électronique
- à partir de la borne négative de la pile.

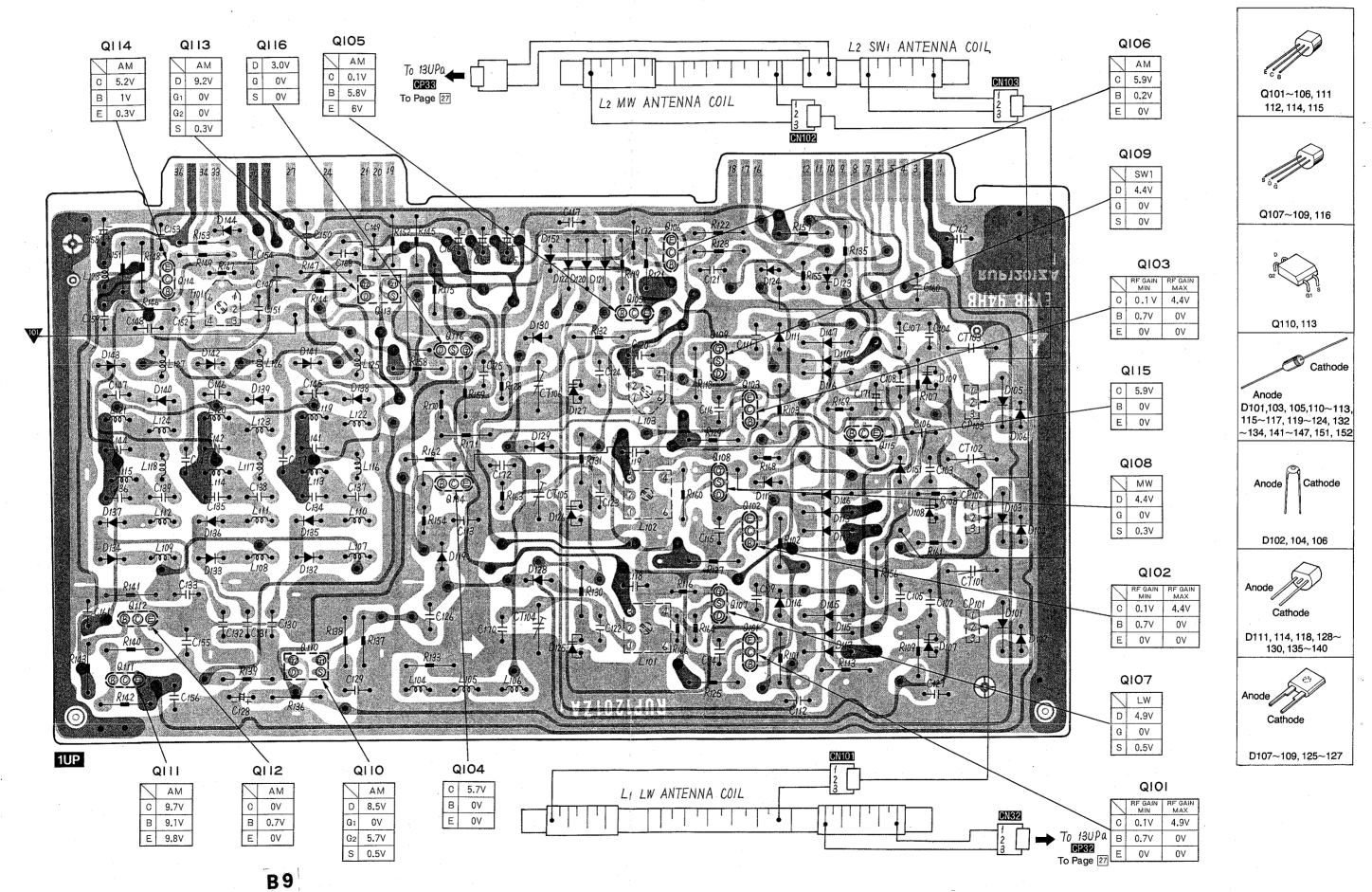
  Position FM, ( ) ... Position AM.

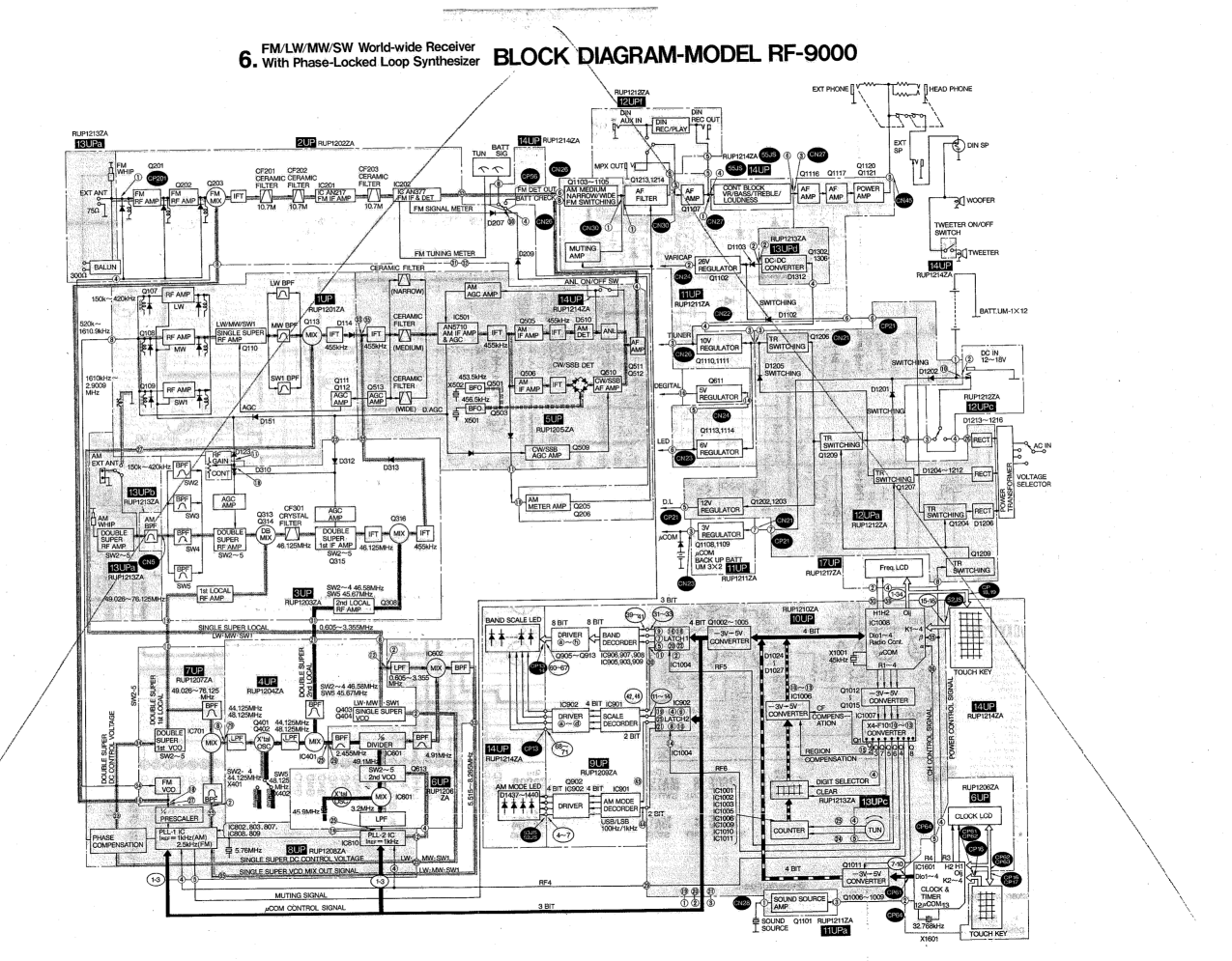
  VR201 ... Réglage du Vu-mètre de signal FM, VR202 ... Réglage du Vu-mètre de signal AM, VR203... Commande de vérification des piles.



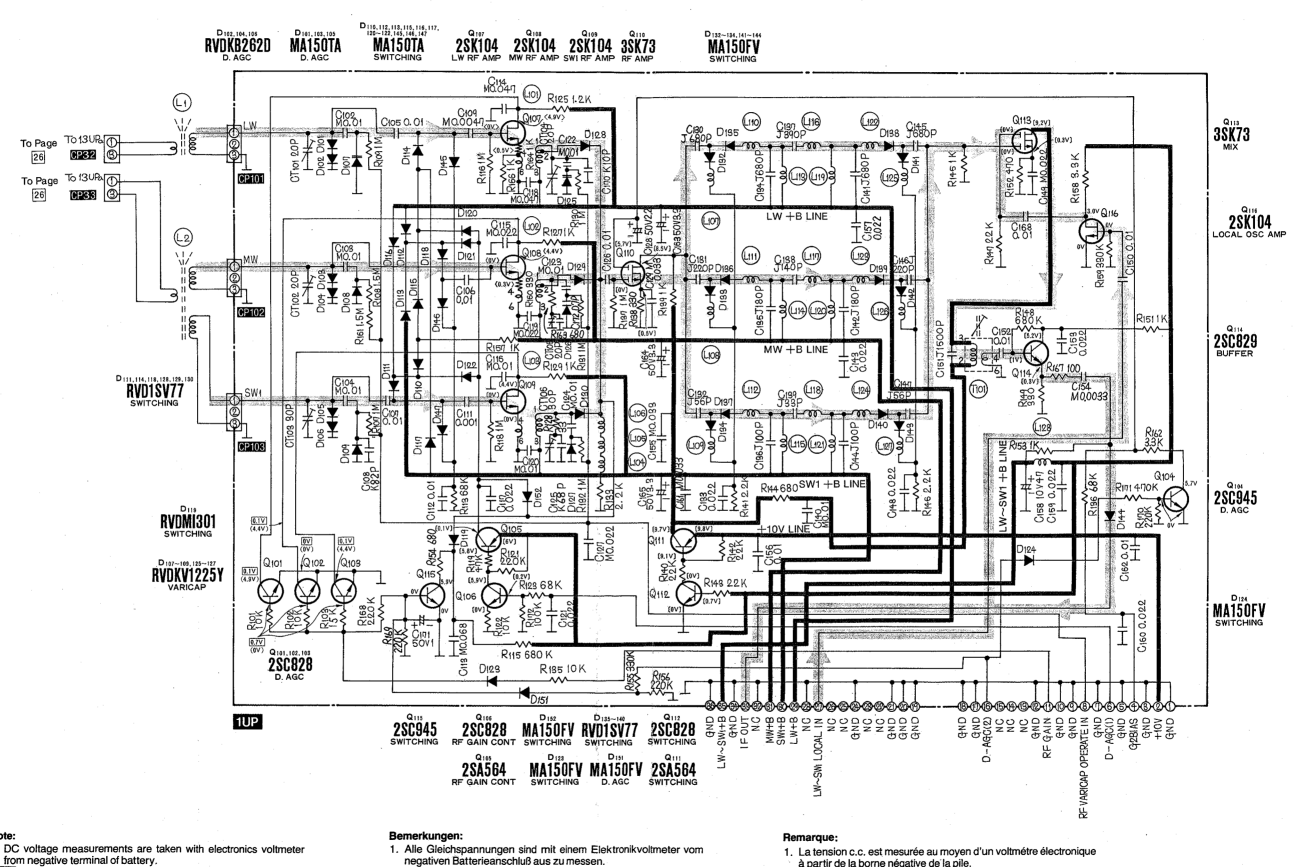
1 UP 1 UP

#### CIRCUIT BOARD WIRING VIEW (1 UP) ... LW, MW, SW1—RF CIRCUIT





#### SCHEMATIC DIAGRAM (1 UP) ... LW, MW, SW1—RF

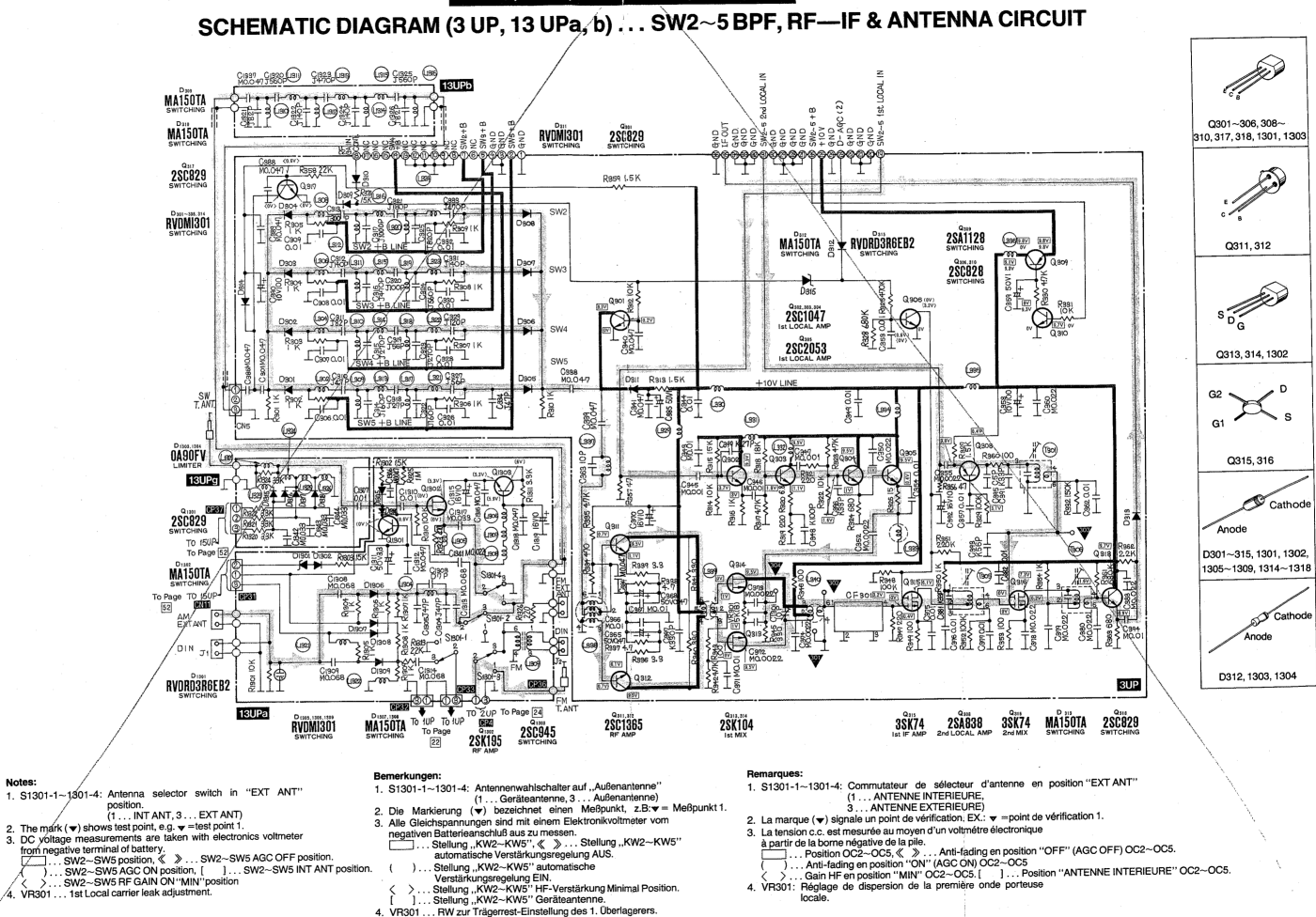


- 1. DC voltage measurements are taken with electronics voltmeter
- ... RF GAIN MIN position, ( )... RF GAIN MAX position, 
  >... LW position, « »... MW position,
  ]... SW1 position. ( )... AM position.

- .. HF-Verstärkungsregler auf "MIN"
- ) ... HF-Verstarkungsregler auf "MAX"
  ) ... Stellung "LW", « »... Stellung "MW",
  ] ... Stellung "KW 1". ( )... Stellung "AM".

- - à partir de la borne négative de la pile.

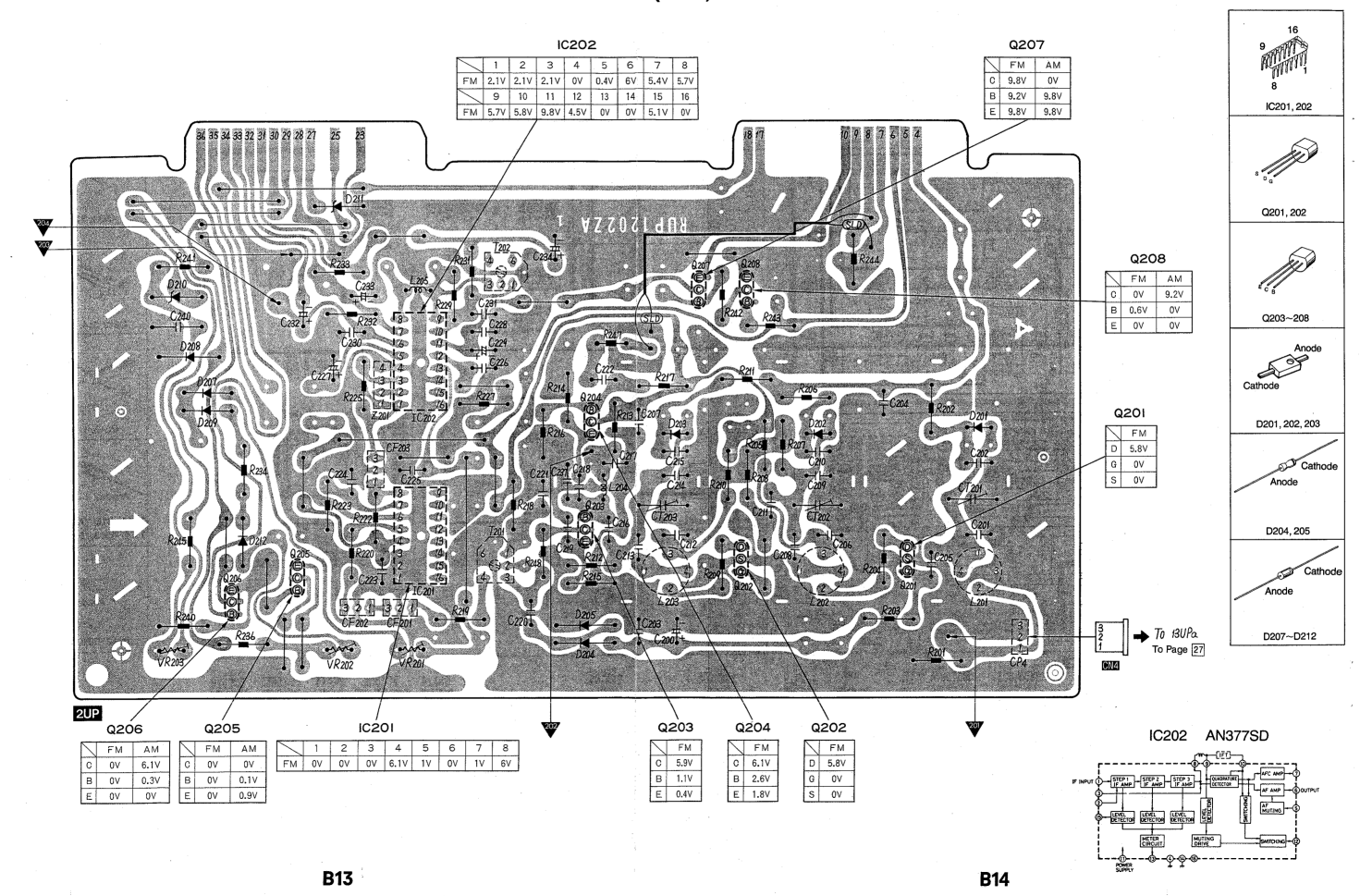
    ... Position "MIN" de la commande de gain HF (RF GAIN), Position "MAX" de la commande de gain HF (RF GAIN),
- >... Position GO, 《 ≫... Position PO, ]... Position OC1, (( ))... Position AM.



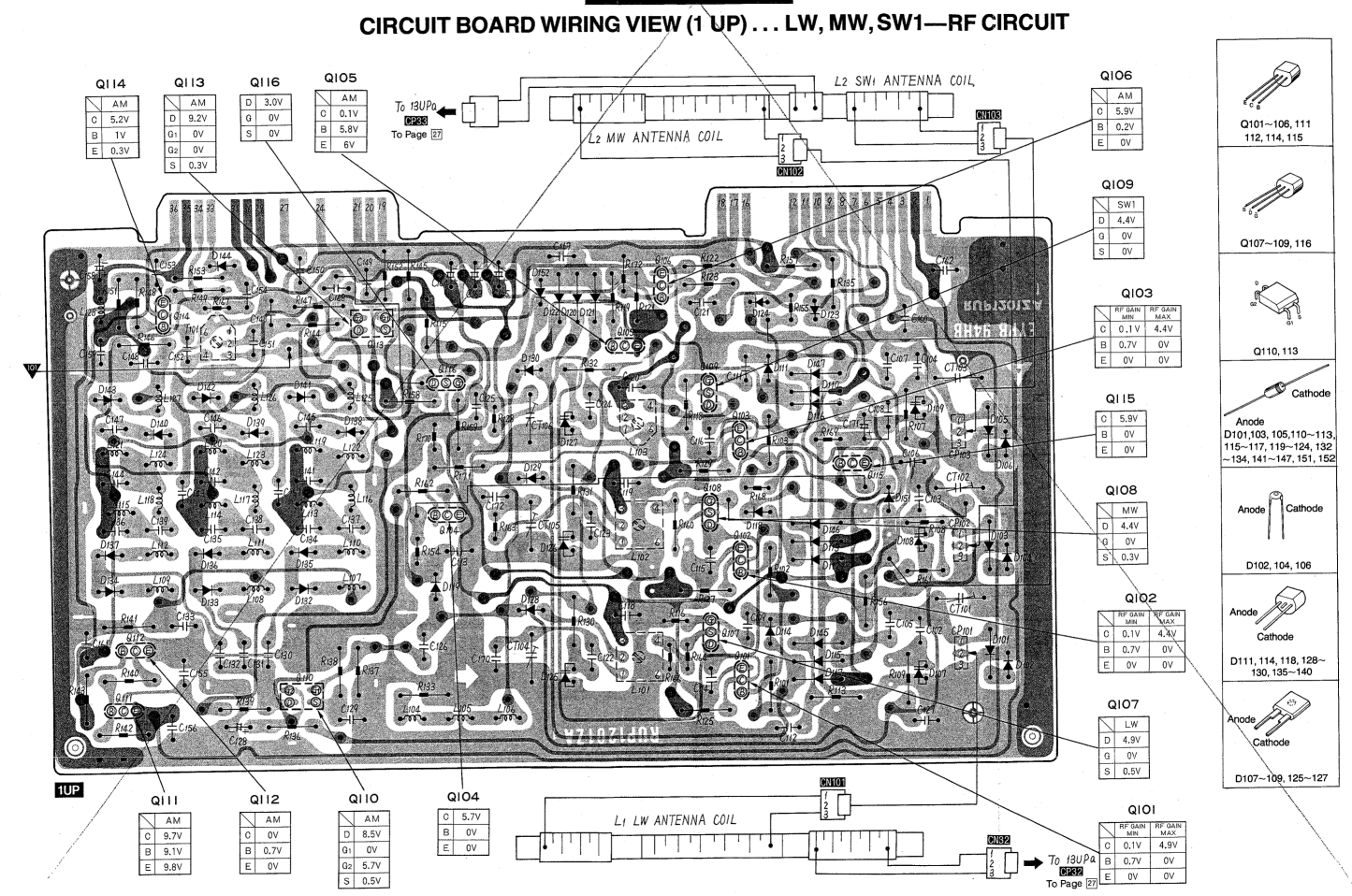
Notes:

2 UP 2 UP

## CIRCUIT BOARD WIRING VIEW (2 UP) ... FM RF IF DET & METER CIRCUIT

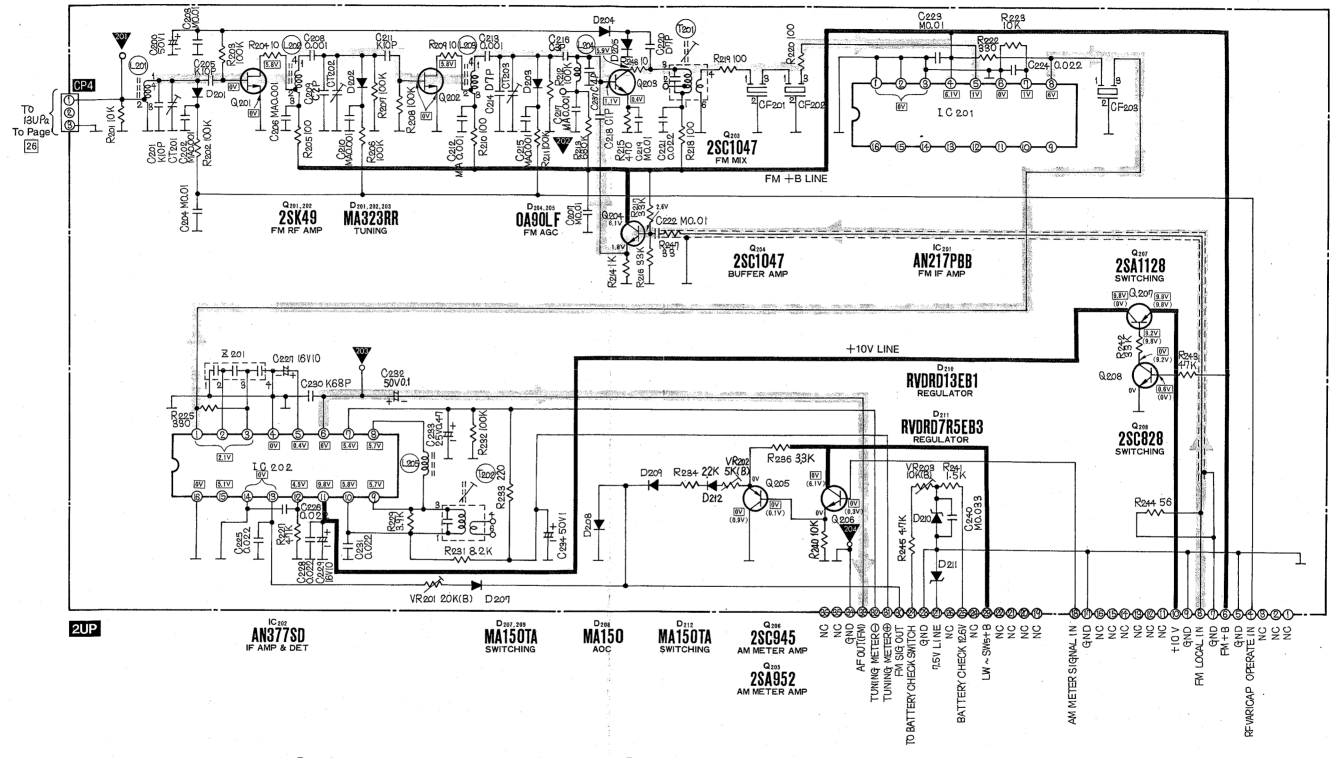


1UP 1UP



### 2UP 2 UP

## SCHEMATIC DIAGRAM (2 UP) ... FM RF IF DET & METER CIRCUIT



### Notes:

- The mark (▼) shows test point, e.g. ▼=test point 1.
   DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.
- The position ( )... AM position.
  VR201... FM signal meter adjustment, VR202... AM signal meter adjustment, VR203... Battery check adjustment.

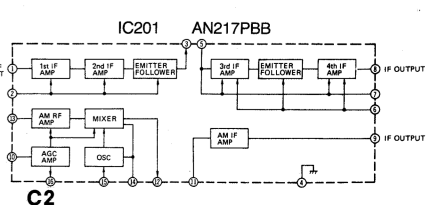
### Bemerkungen:

- 1. Die Markierung (▼) bezeichnet einen Meßpunkt, z.B: ▼= Meßpunkt 1.

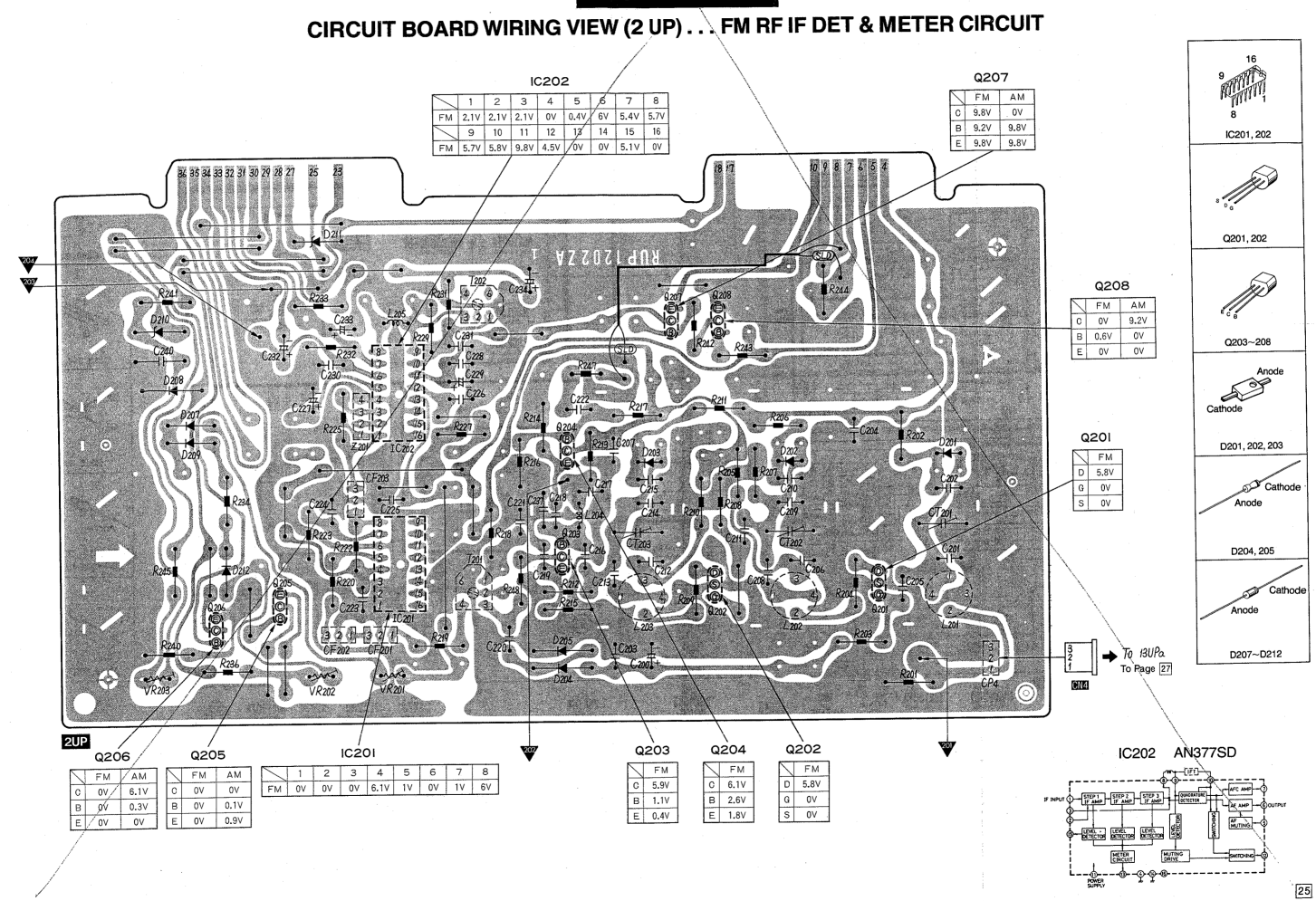
- VR203 . . . RW zur Einstellung der Batterieanzeige.

- 1. La marque (▼) signale un point de vérification. EX.: ▼ =point de vérification 1.
- 2. La tension c.c. est mesurée au moyen d'un voltmêtre électronique
- A version c.c. est mesuree au moyen d'un voltn
  à partir de la borne négative de la pile.
   Position FM, ( ) ... Position AM.

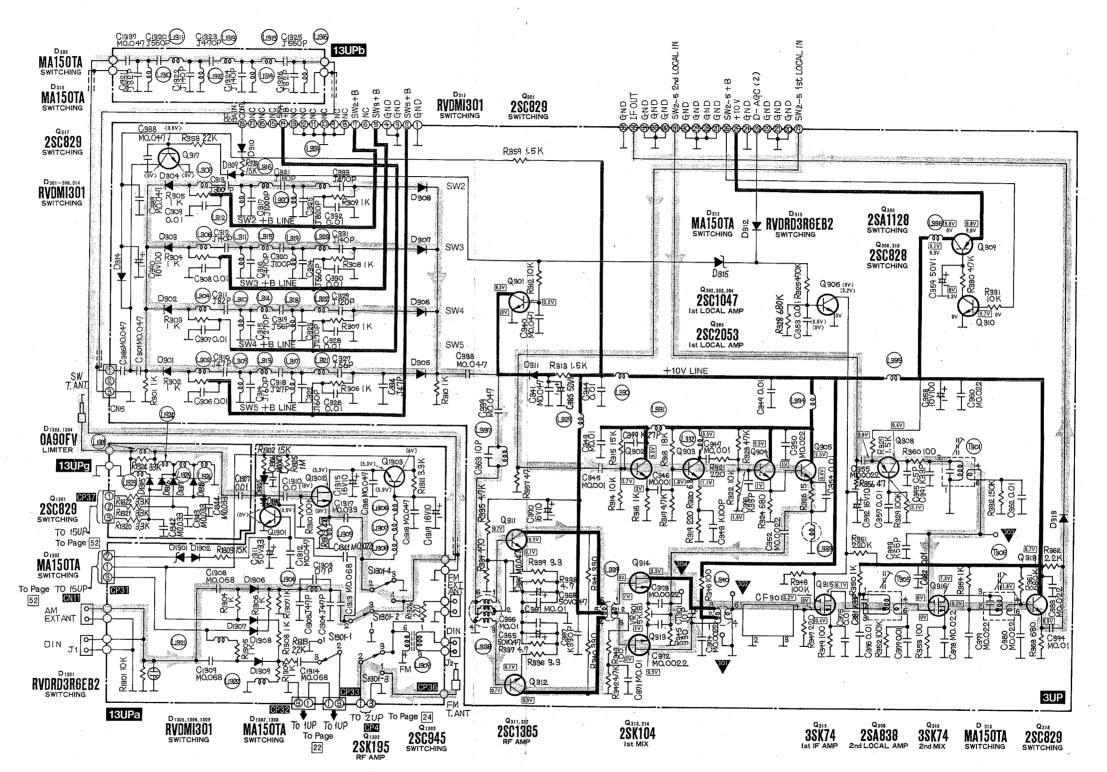
  VR201 ... Réglage du Vu-mètre de signal FM, VR202 ... Réglage du Vu-mètre de signal AM, VR203 ... Commande de vérification des piles.



2UP 2UP



## SCHEMATIC DIAGRAM (3 UP, 13 UPa, b) ... SW2~5 BPF, RF—IF & ANTENNA CIRCUIT



- 1. S1301-1~1301-4: Antenna selector switch in "EXT ANT" position.
- (1 ... INT ANT, 3 ... EXT ANT)

  2. The mark (▼) shows test point, e.g. ▼ =test point 1.

  3. DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.
  - SW2~SW5 position, 《 》... SW2~SW5 AGC OFF position. ) ... SW2~SW5 AGC ON position, [ ] ... SW2~SW5 INT ANT position.
- >... SW2~SW5 RF GAIN ON "MIN" position
- 4. VR301 . . . 1st Local carrier leak adjustment.

### Bemerkungen:

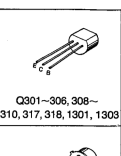
- 1. S1301-1~1301-4: Antennenwahlschalter auf "Außenantenne" (1... Geräteantenne, 3... Außenantenne)
- Die Markierung (▼) bezeichnet einen Meßpunkt, z.B:▼ = Meßpunkt 1.
   Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterieanschluß aus zu messen.
  - . Stellung ,,KW2~KW5", 《 ≫ . . . Stellung ,,KW2~KW5" automatische Verstärkungsregelung AUS.

  - ) ... Stellung ,,KW2~KW5" automatische
    Verstärkungsregelung EIN.

    > ... Stellung ,,KW2~KW5" HF-Verstärkung Minimal Position.

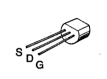
    ] ... Stellung ,,KW2~KW5" Geräteantenne.
- 4. VR301 . . . RW zur Trägerrest-Einstellung des 1. Überlagerers,

- 1. S1301-1~1301-4: Commutateur de sélecteur d'antenne en position "EXT ANT"
  - (1... ANTENNE INTERIEURE, 3... ANTENNE EXTERIEURE)
- 2. La marque (▼) signale un point de vérification. EX.: ▼ =point de vérification 1.
- 3. La tension c.c. est mesurée au moyen d'un voltmétre électronique

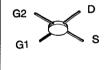




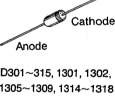
Q311, 312



Q313, 314, 1302



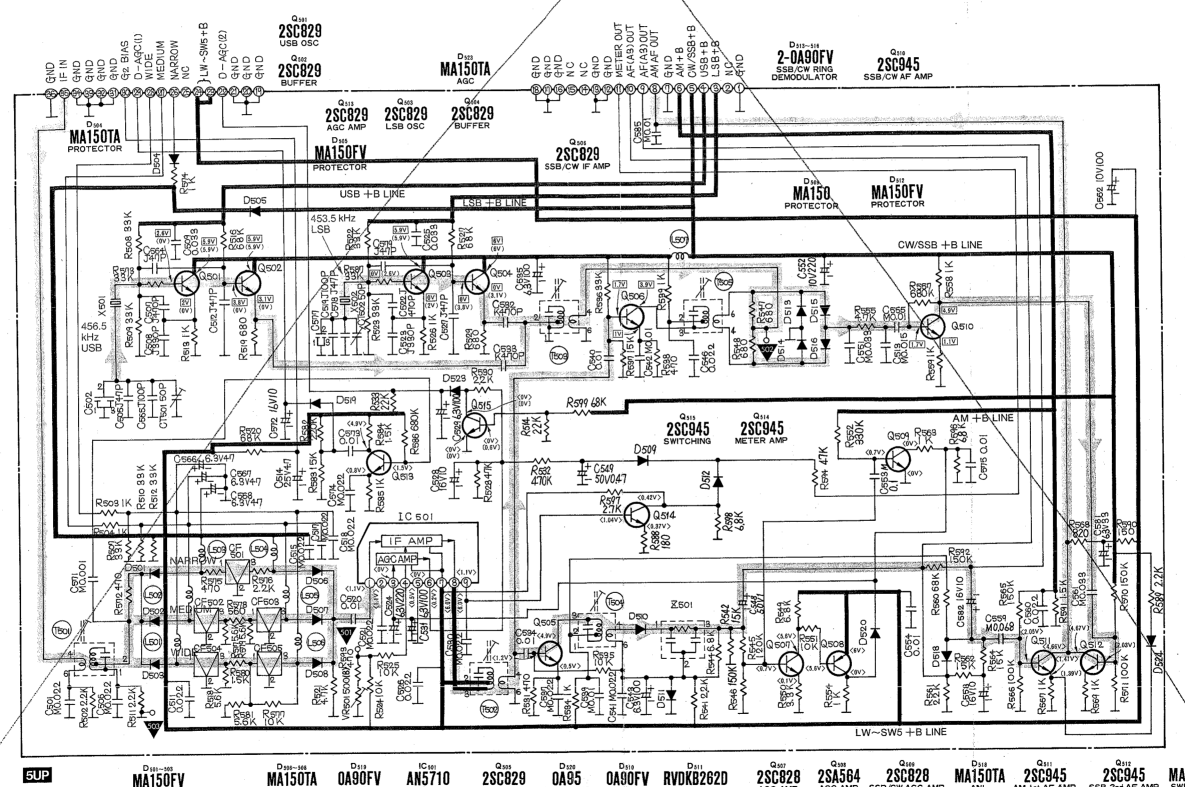
Q315, 316



Anode

D312, 1303, 1304





5UP

MA150FV

MA150TA PROTECTOR

OA90FV

AN5710

2SC829

OA95

RVDKB262D

2SA564 AGC AMP

2SC828 SSB/CW AGC AMP

MA150TA 2SC945

280945 SSB 2nd AF AMP

MA150FV

- The mark (▼) shows test point, e.g. ▼ =test point 1.
- 2. DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.
  - ) . . . AM LSB position, ... AM USB position, (

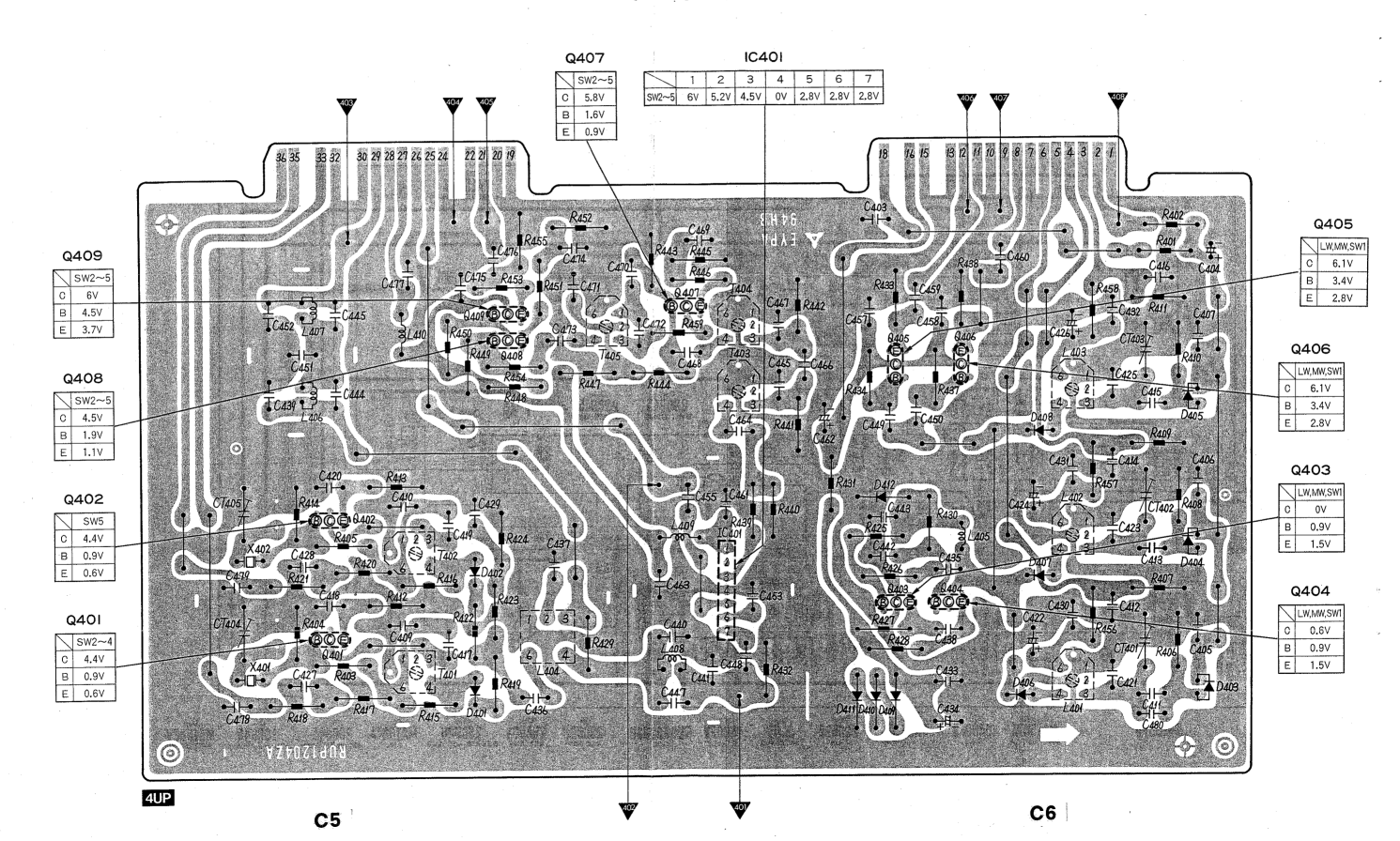
### Bemerkungen:

- 1. Die Markierung (▼) bezeichnet einen Meßpunkt, z.B: = Meßpunkt 1.
- 2. Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterieanschluß aus zu messen.

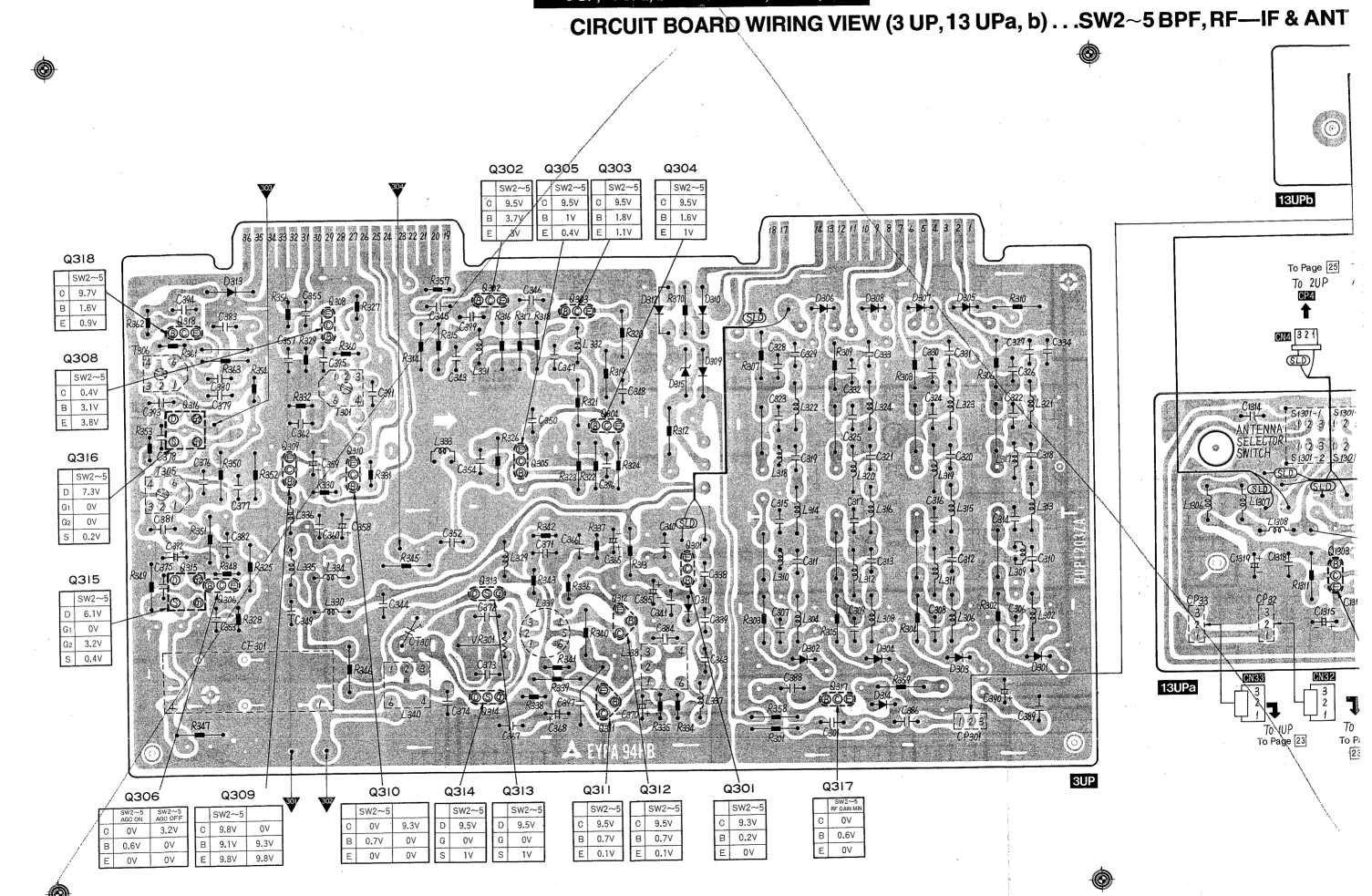
- La marque (▼) signale un point de vérification. Ex.: ▼ =point de
- 2. La tension c.c. est mesurée au moyen d'un voltmétre électronique à partir de la borne négative de la pile. Position AM I ISR (hande latérale sunérieure)

4 UP 4 UP

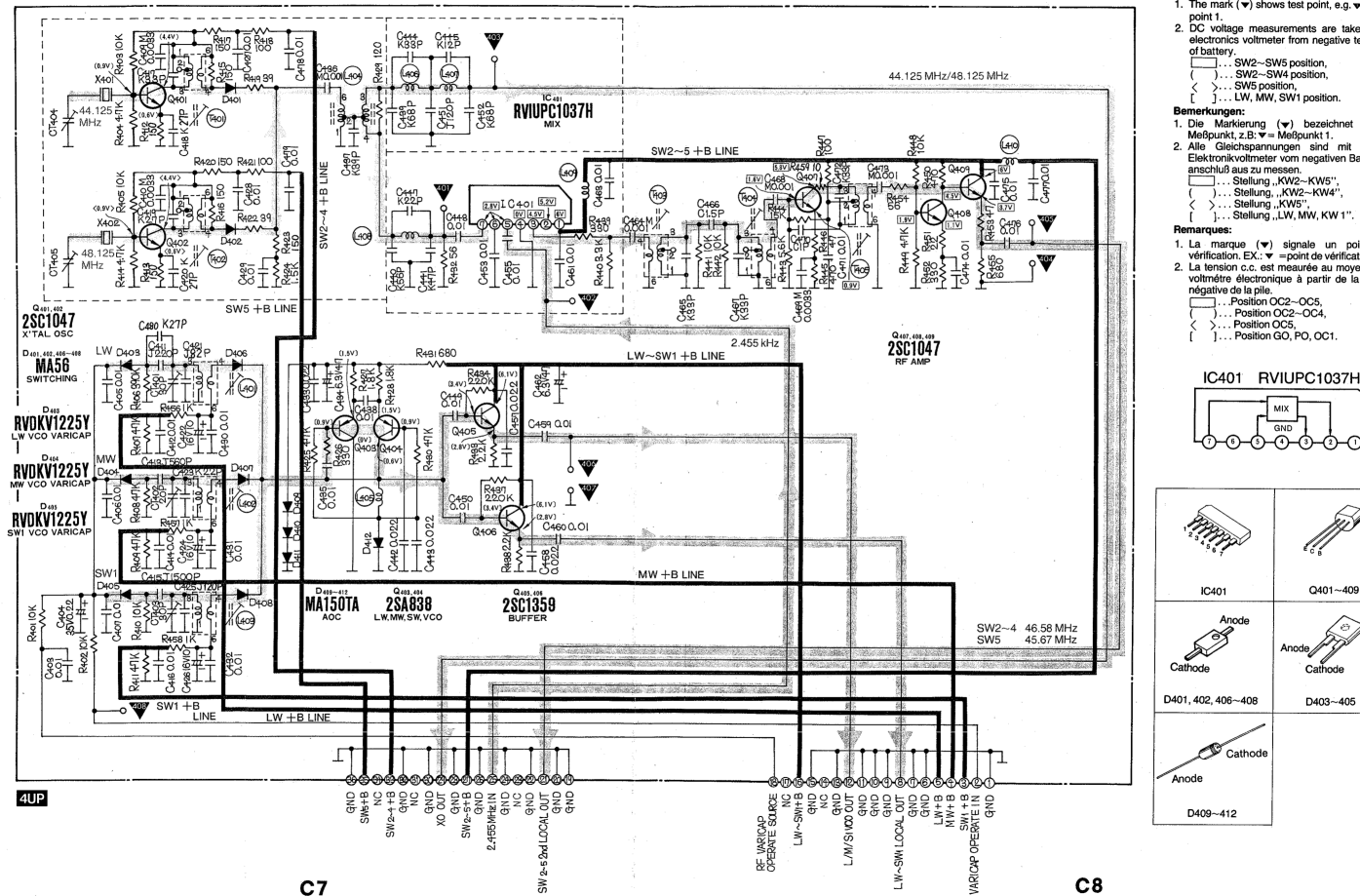
## CIRCUIT BOARD WIRING VIEW (4 UP) ... LW, MW, SW1—VCO, Xtal OSC & MIX CIRCUIT



3 UP, 13 UPa, b



## SCHEMATIC DIAGRAM (4 UP) ... LW, MW, SW1—VCO, Xtal OSC & MIX CIRCUIT

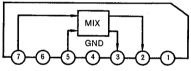


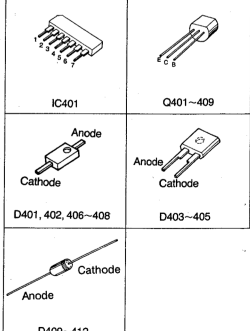
### Notes:

- 1. The mark ( $\mathbf{v}$ ) shows test point, e.g.  $\mathbf{v} = \text{test}$
- 2. DC voltage measurements are taken with electronics voltmeter from negative terminal
- Die Markierung (▼) bezeichnet einen Meßpunkt, z.B: ▼= Meßpunkt 1.
- 2. Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterie-

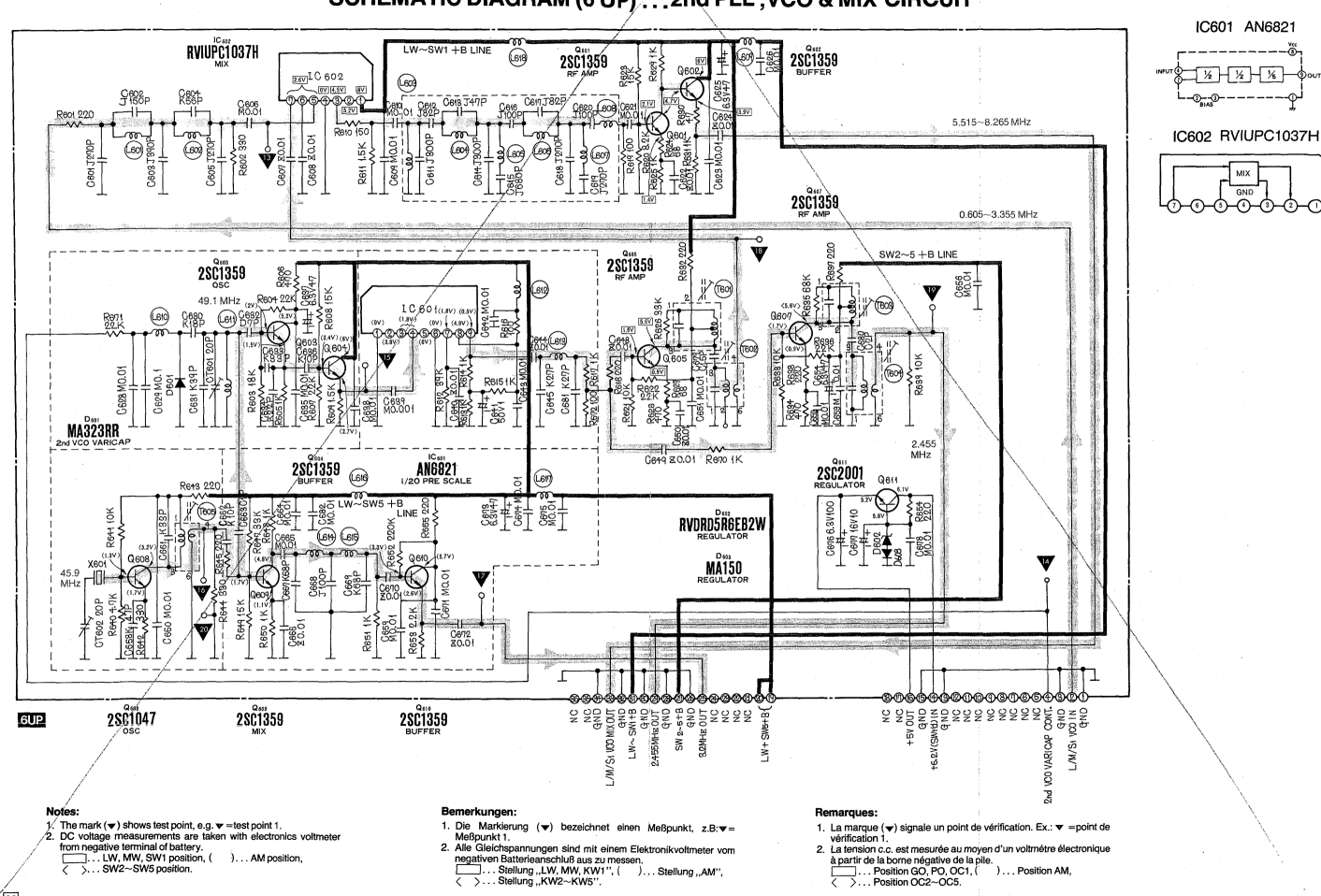
- La marque (▼) signale un point de vérification. EX.: ▼ =point de vérification 1.
- 2. La tension c.c. est meaurée au moyen d'un voltmétre électronique à partir de la borne négative de la pile.
  - 7...Position OC2~OC5, )... Position OC2~OC4, >... Position OC5,

## IC401 RVIUPC1037H



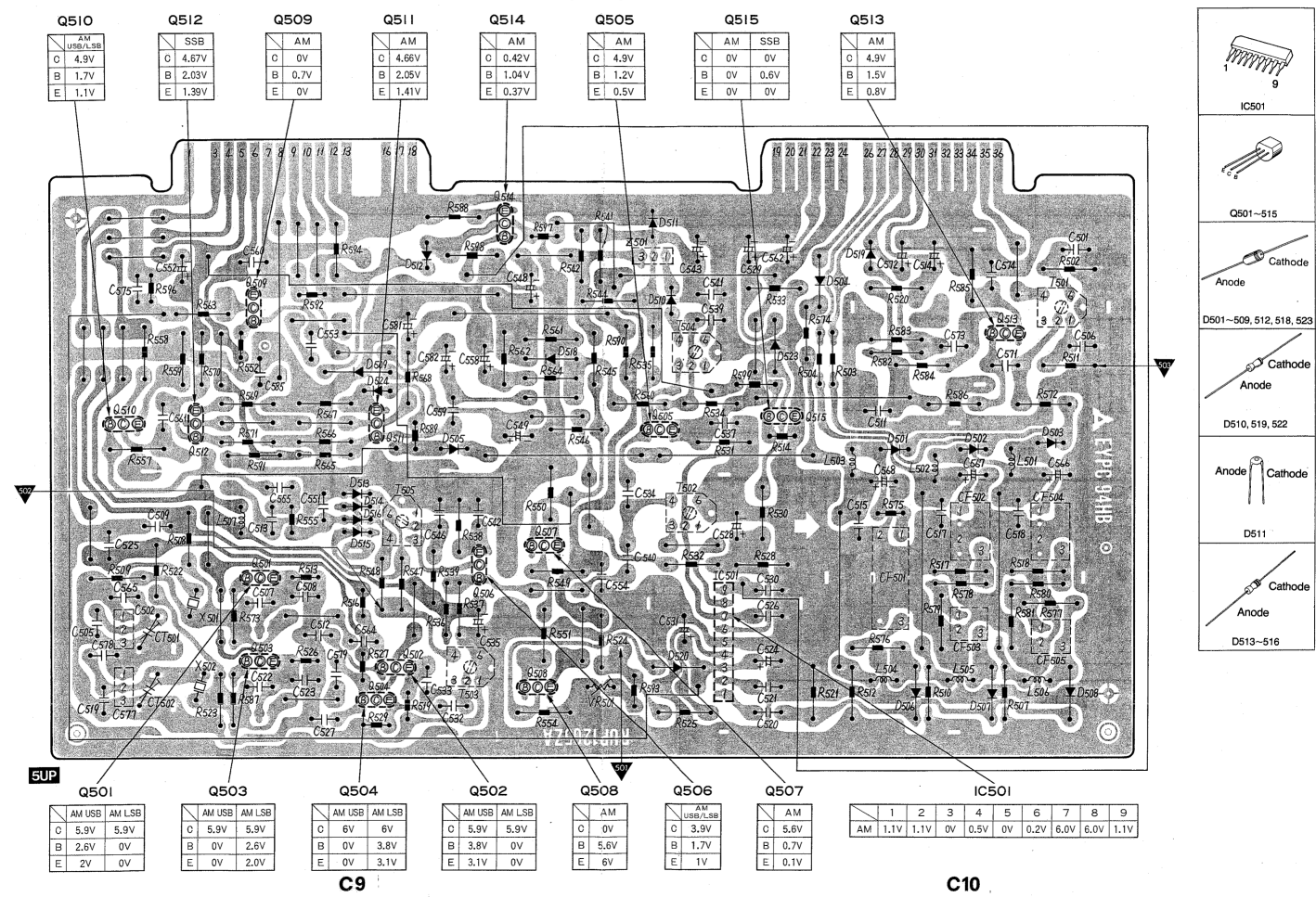


## SCHEMATIC DIAGRAM (6 UP) ... 2nd PLL, VCO & MIX CIRCUIT



5 UP 5 UP

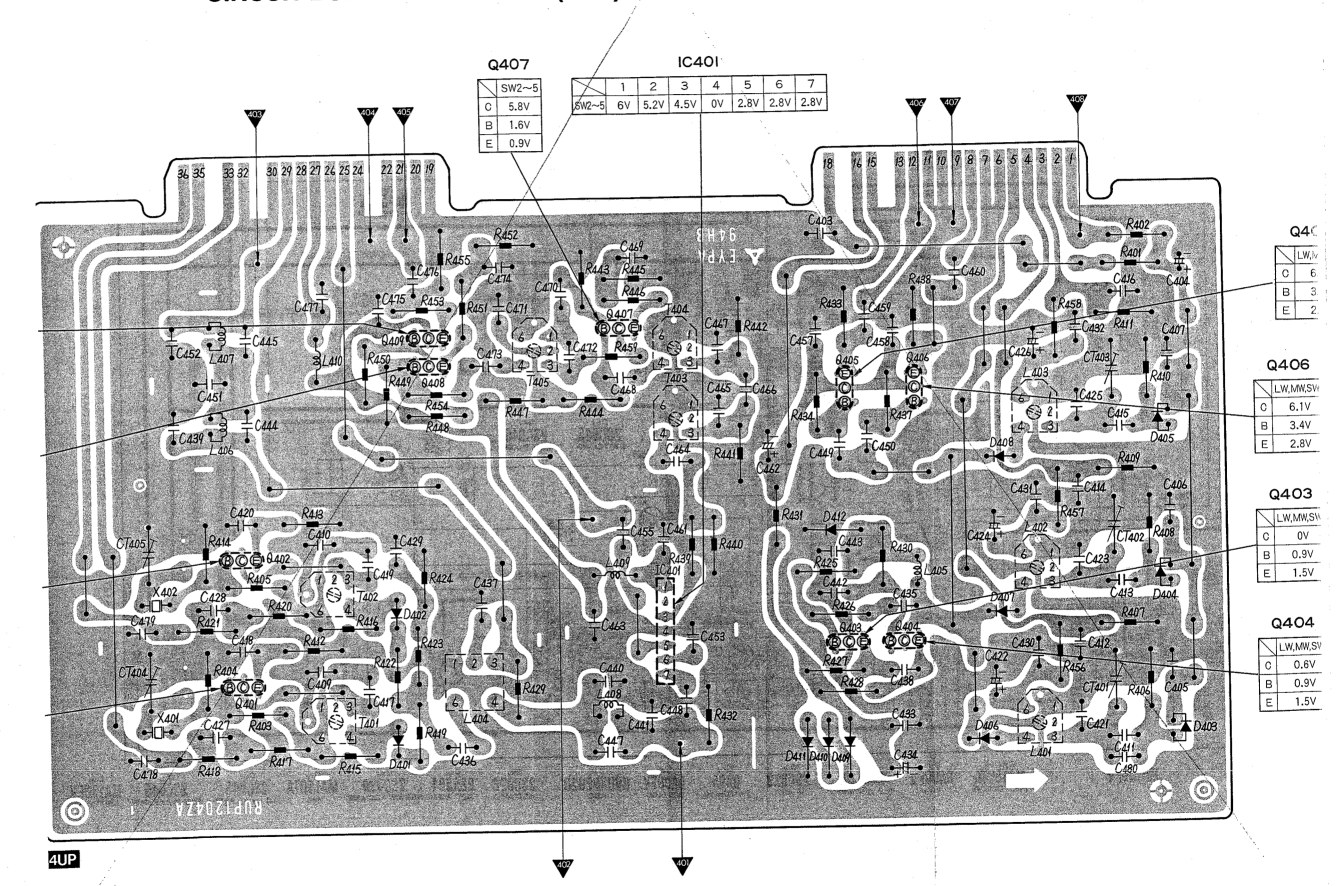
## CIRCUIT BOARD WIRING VIEW (5 UP) . . . IF, DET, BPF, SSB & AM METER CIRCUIT



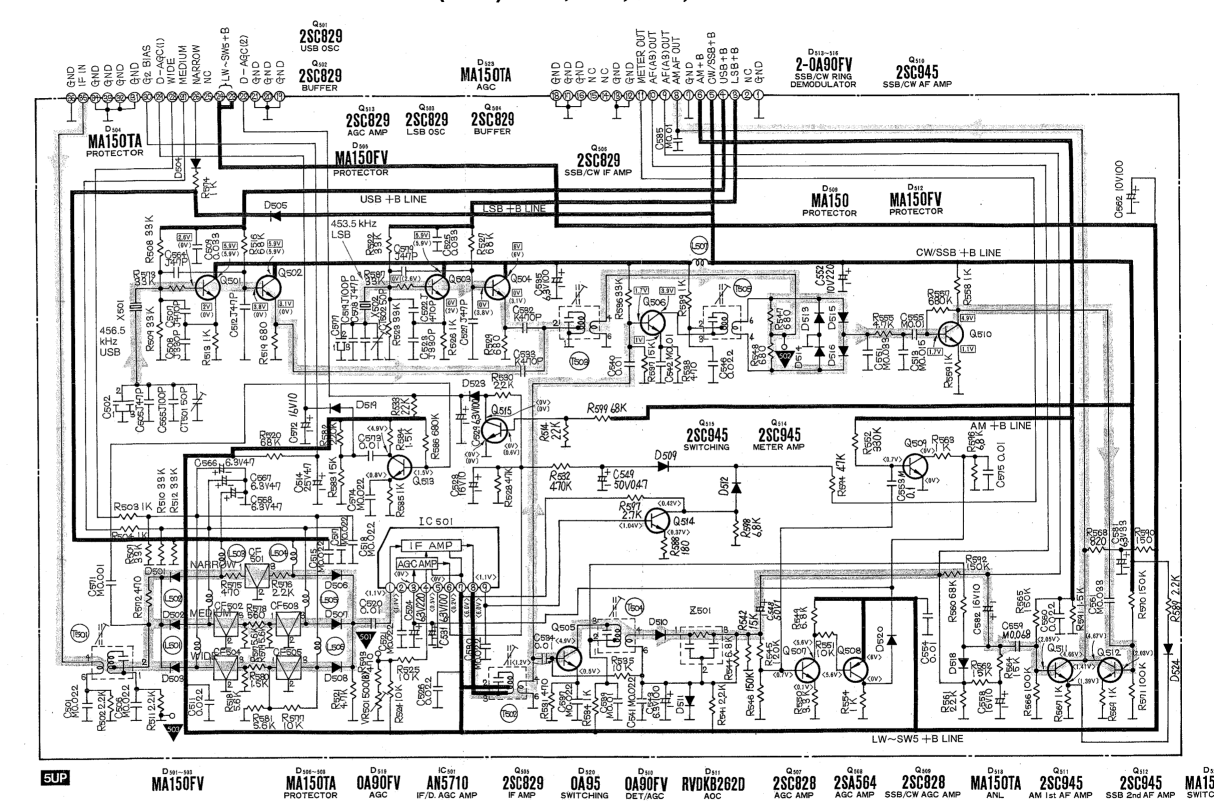
4 UP

4 UP

## CIRCUIT BOARD WIRING VIEW (4 UP) ... LW, MW, SW1—VCO, Xtal OSC & MIX CIRCUIT



## SCHEMATIC DIAGRAM (5 UP) ... IF, DET, BPF, SSB & AM METER CIRCUIT



- 1. The mark (▼) shows test point, e.g. ▼ =test point 1.
- 2. DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.
- ... AM USB position, ( ) ... AM LSB position, ( ) ... AM LSB position, ( ) ... AM LSB position, ( ) ... AM D.AGC adjustment.

### Bemerkungen:

- 1. Die Markierung (▼) bezeichnet einen Meßpunkt, z.B: = Meßpunkt 1.
- 2. Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterieanschluß aus zu messen.

  ... oberes AM-Seitenband, [ ] ... Stellung "SSB"

  ( ) ... unteres AM-Seitenband, < > ... Stellung "AM".
- 3. VR501 ... RW zur Einstellung der verzögerten AM-Verstärkungsregelung.

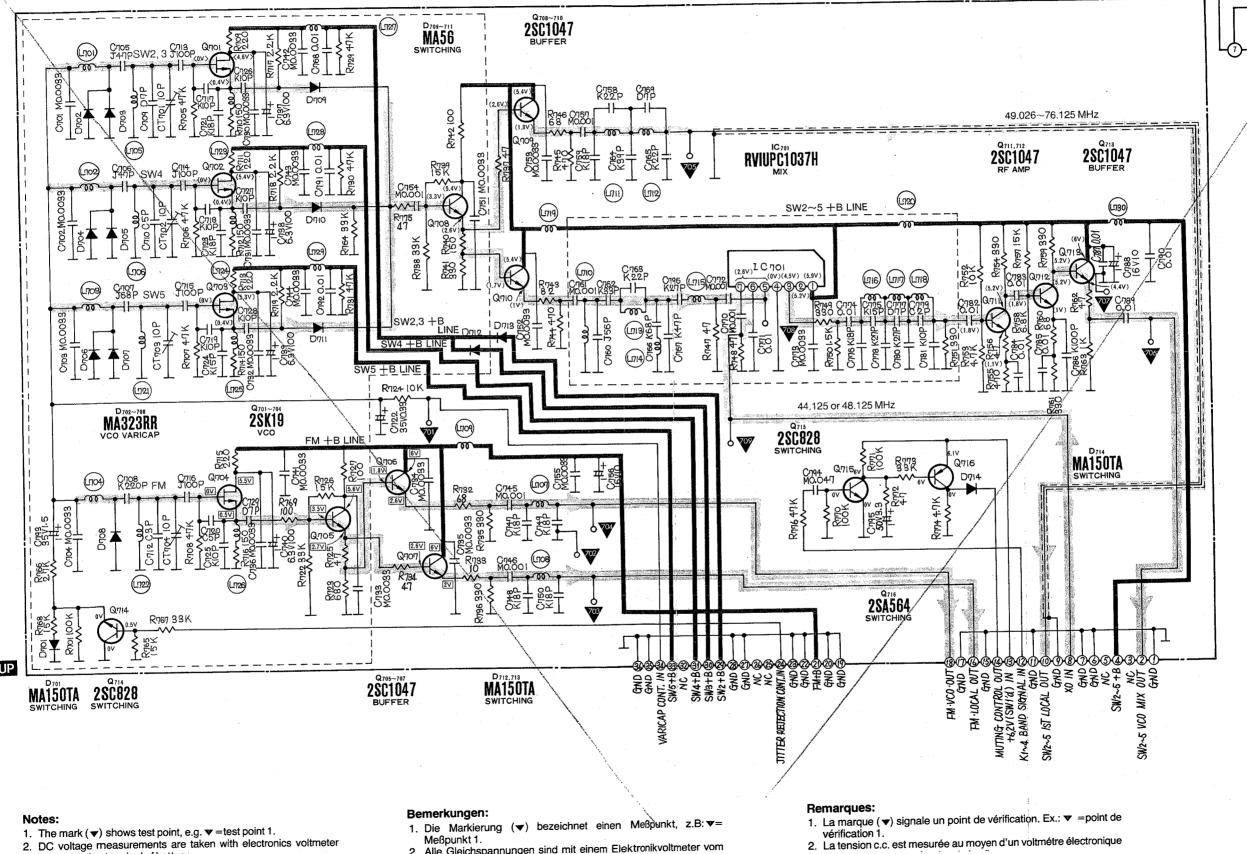
### Remarques:

- 1. La marque (▼) signale un point de vérification. Ex.: ▼ =point de vérification 1.
- 2. La tension c.c. est mesurée au moyen d'un voltmétre électronique à partir de la borne négative de la pile.
- ... Position AM USB (bande latérale supérieure),

## SCHEMATIC DIAGRAM (7 UP) ... SW2 $\sim$ 5, FM VCO, MIX & MUTING CIRCUIT

IC701 RVIUPC1037H

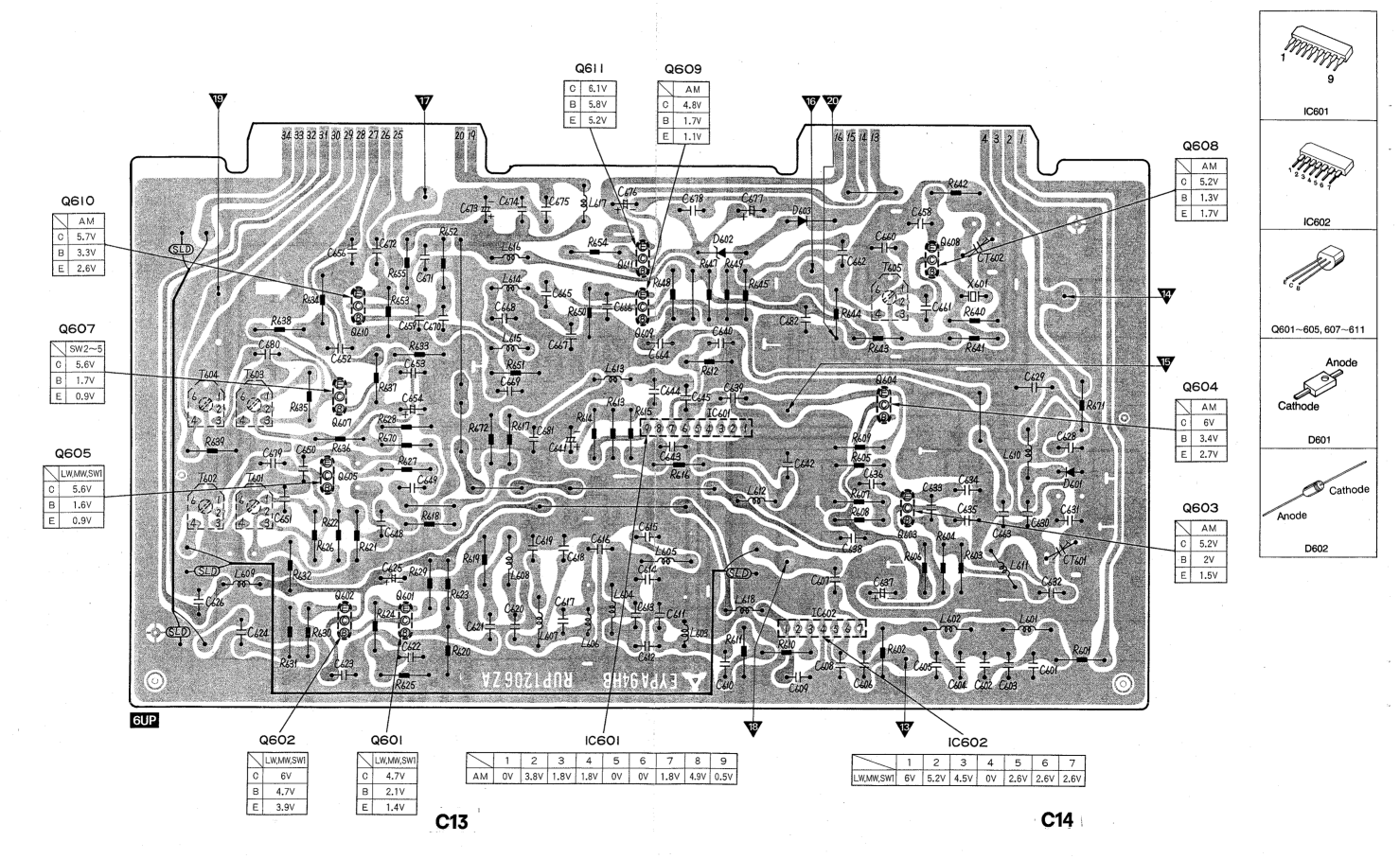
GND



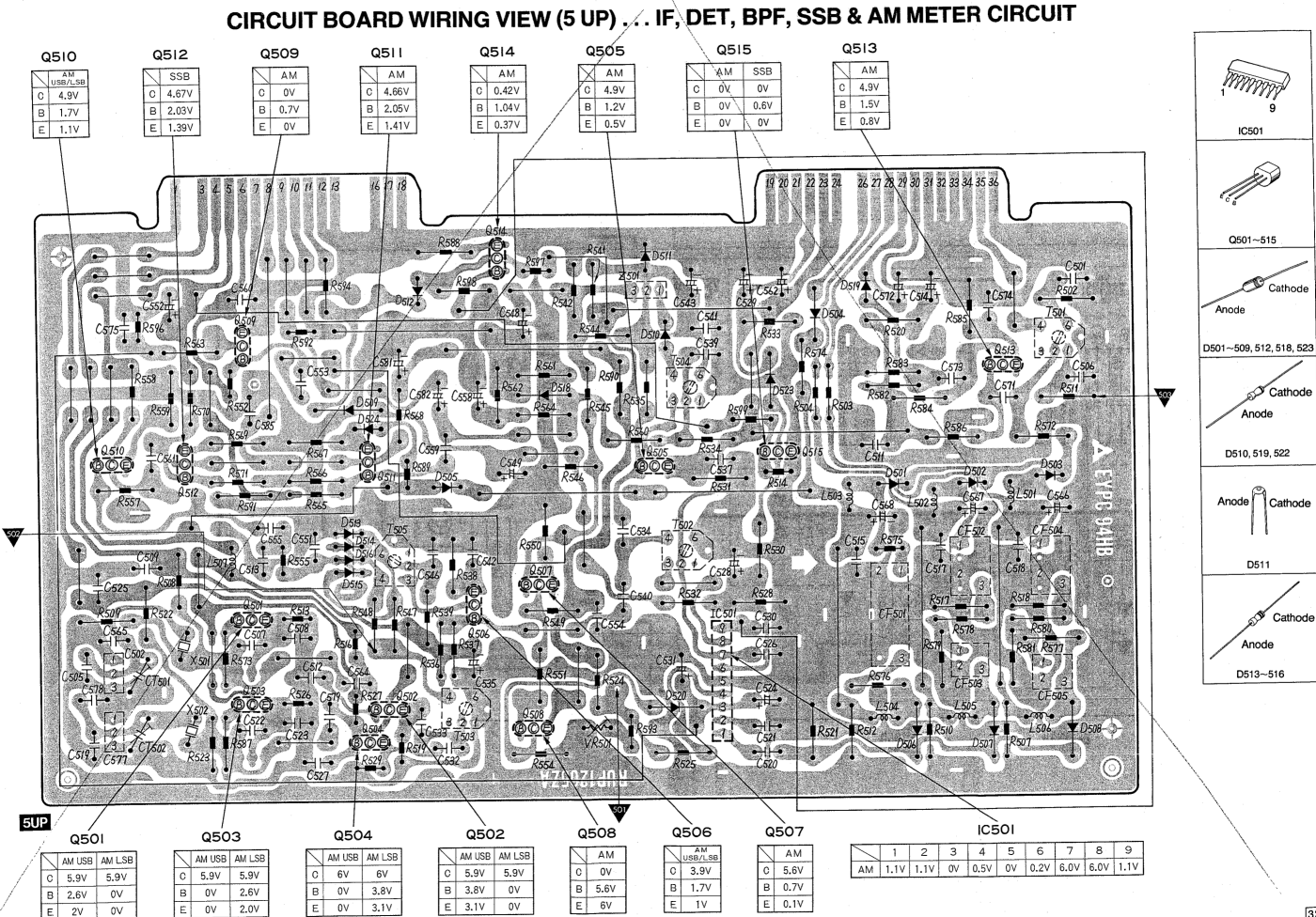
- Meßpunkt 1.
- 2 Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom
- 2. La tension c.c. est mesurée au moyen d'un voltmétre électronique

6 UP 6 UP

## CIRCUIT BOARD WIRING VIEW (6 UP) ... 2nd PLL, VCO & MIX CIRCUIT

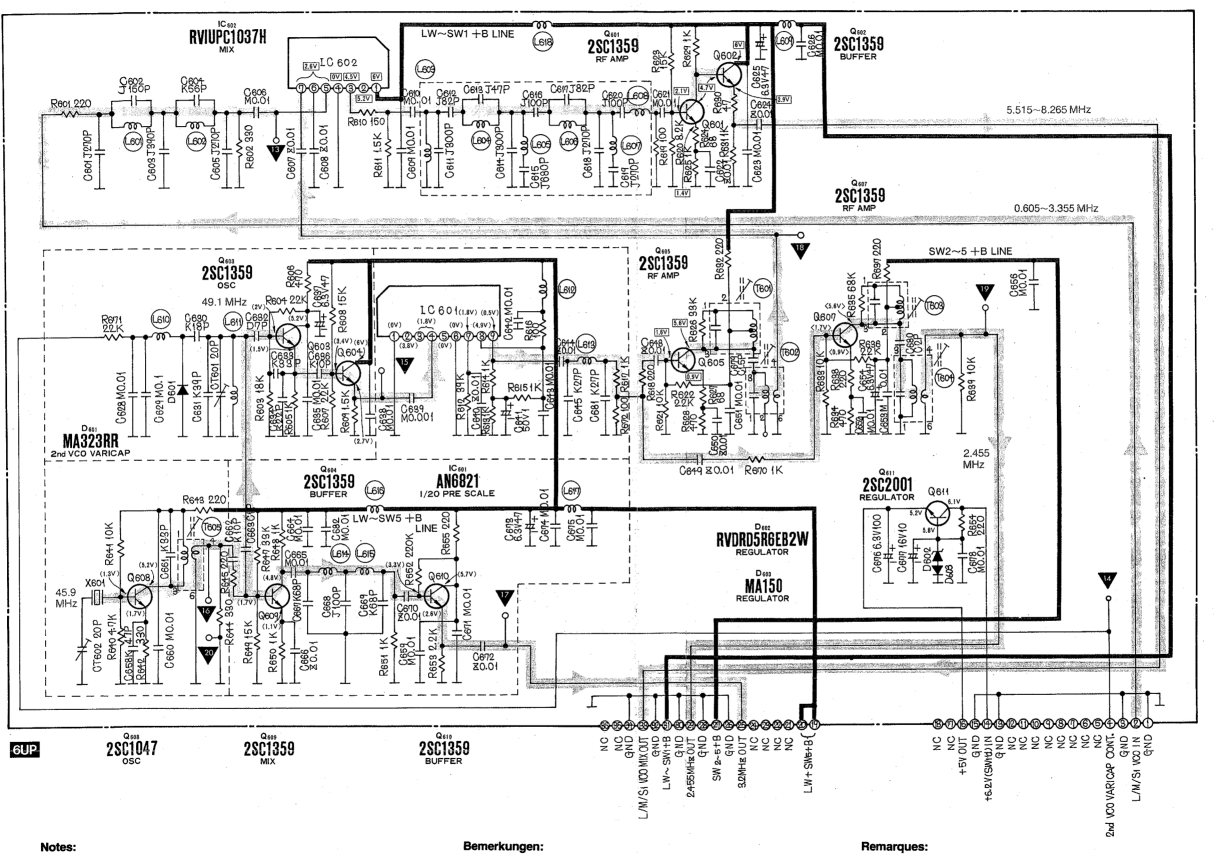


5UP 5UP

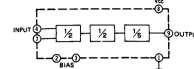


6UP 6 UP

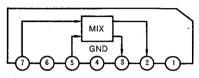
## SCHEMATIC DIAGRAM (6 UP) ...2nd PLL ,VCO & MIX CIRCUIT



IC601 AN6821



IC602 RVIUPC1037H



- 1. The mark (▼) shows test point, e.g. ▼ =test point 1.
- 2. DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.
  - ... LW, MW, SW1 position, ( )... AM position, SW2~SW5 position.

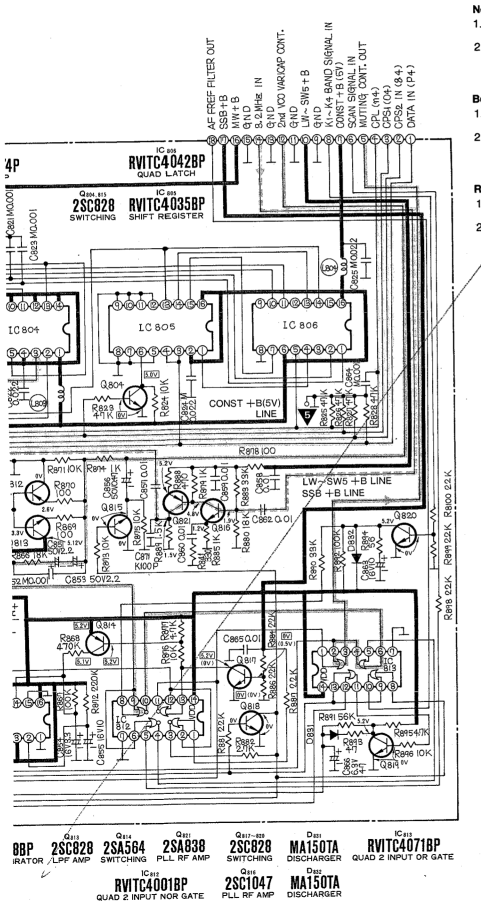
- 1. Die Markierung (▼) bezeichnet einen Meßpunkt, z.B:▼= Meßpunkt 1.
- 2. Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterieanschluß aus zu messen.

  ... Stellung "LW, MW, KW1", ( ) ... Stellung "AM", 
  ... Stellung "KW2~KW5".
- 1. La marque (▼) signale un point de vérification. Ex.: ▼ =point de vérification 1.
- 2. La tension c.c. est mesurée au moyen d'un voltmétre électronique
- à partir de la borne négative de la pile.

  ... Position GO, PO, OC1, ( ) ... Position AM,

  ... Position OC2~OC5.

## st, 2nd PLL & CONTROL CIRCUIT



Notes:

- 1. The mark (▼) shows test point, e.g. ▼ =test
- DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.

... MW position, ( / ) .. SSB position

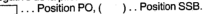
Bemerkungen:

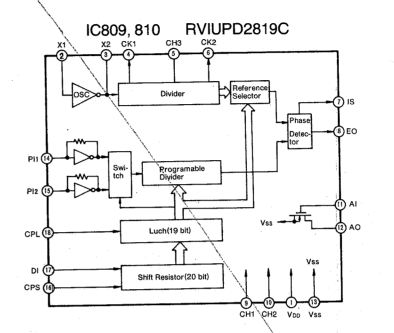
- Die Markierung (▼) bezeichnet einen Meßpunkt, z.B:▼= Meßpunkt 1.
   Alle Gleichspannungen sind mit einem
- Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterieanschluß aus zu messen.

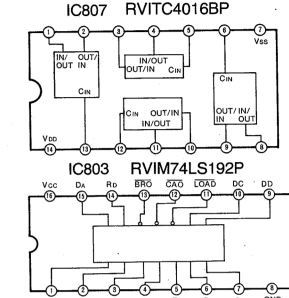
.. Stellung "MW", ( )Stellung "SSB".

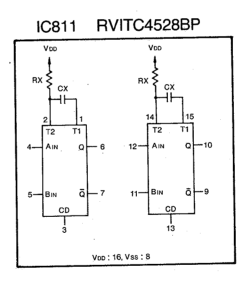
Remarques:/

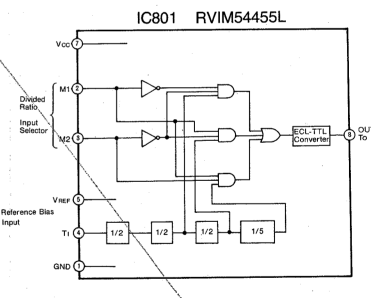
- La marque (▼) signale un point de vérification. Ex.: ▼ =point de vérification 1.
- La ténsion c.c. est mesurée au moyen d'un voltmétre électronique à partir de la borne négative de la pile.

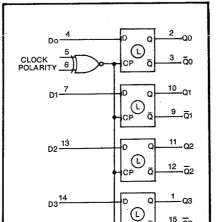


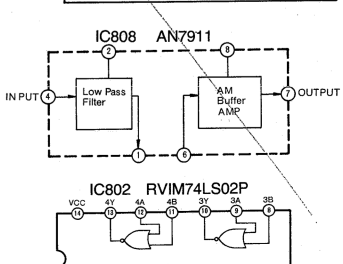








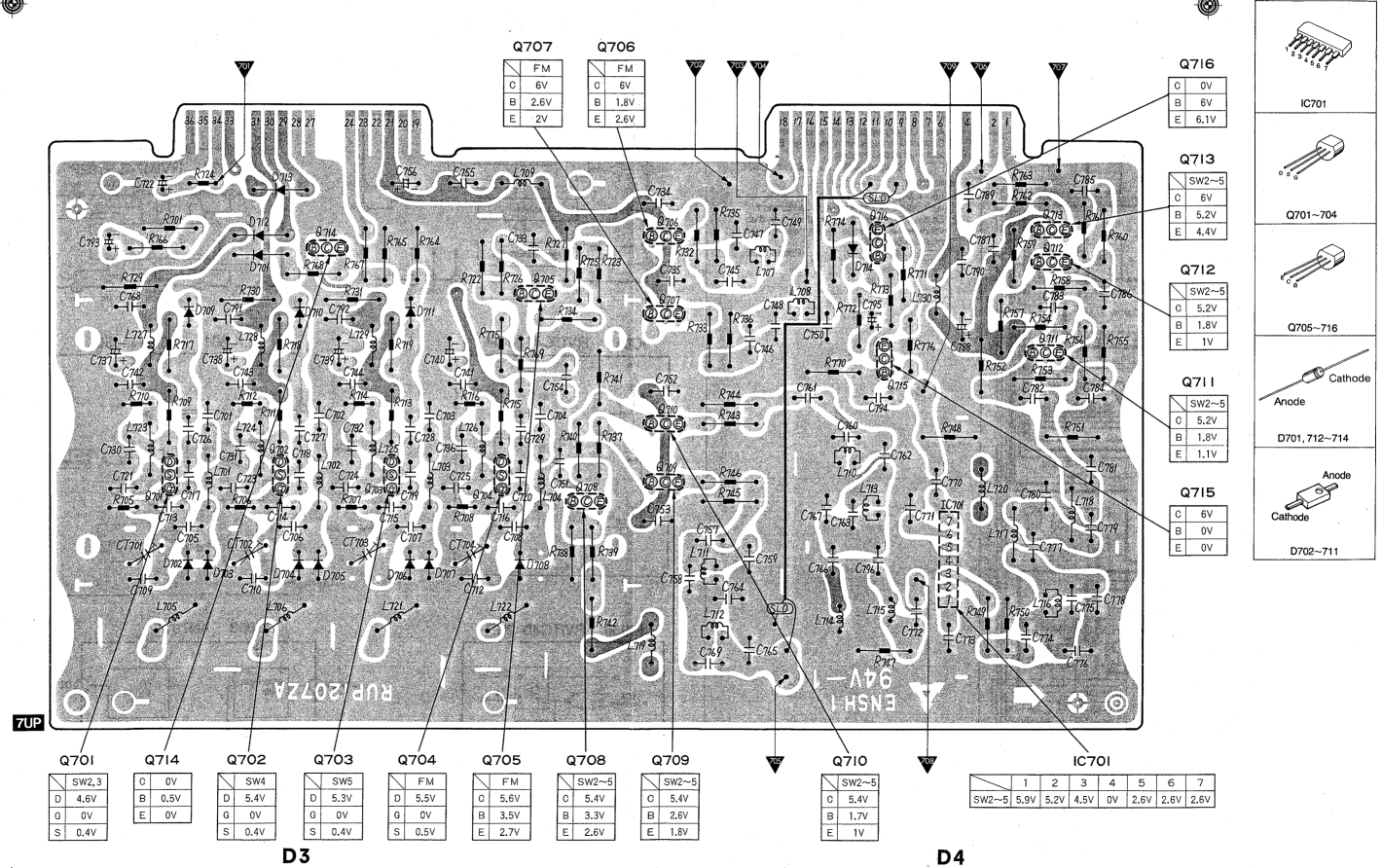




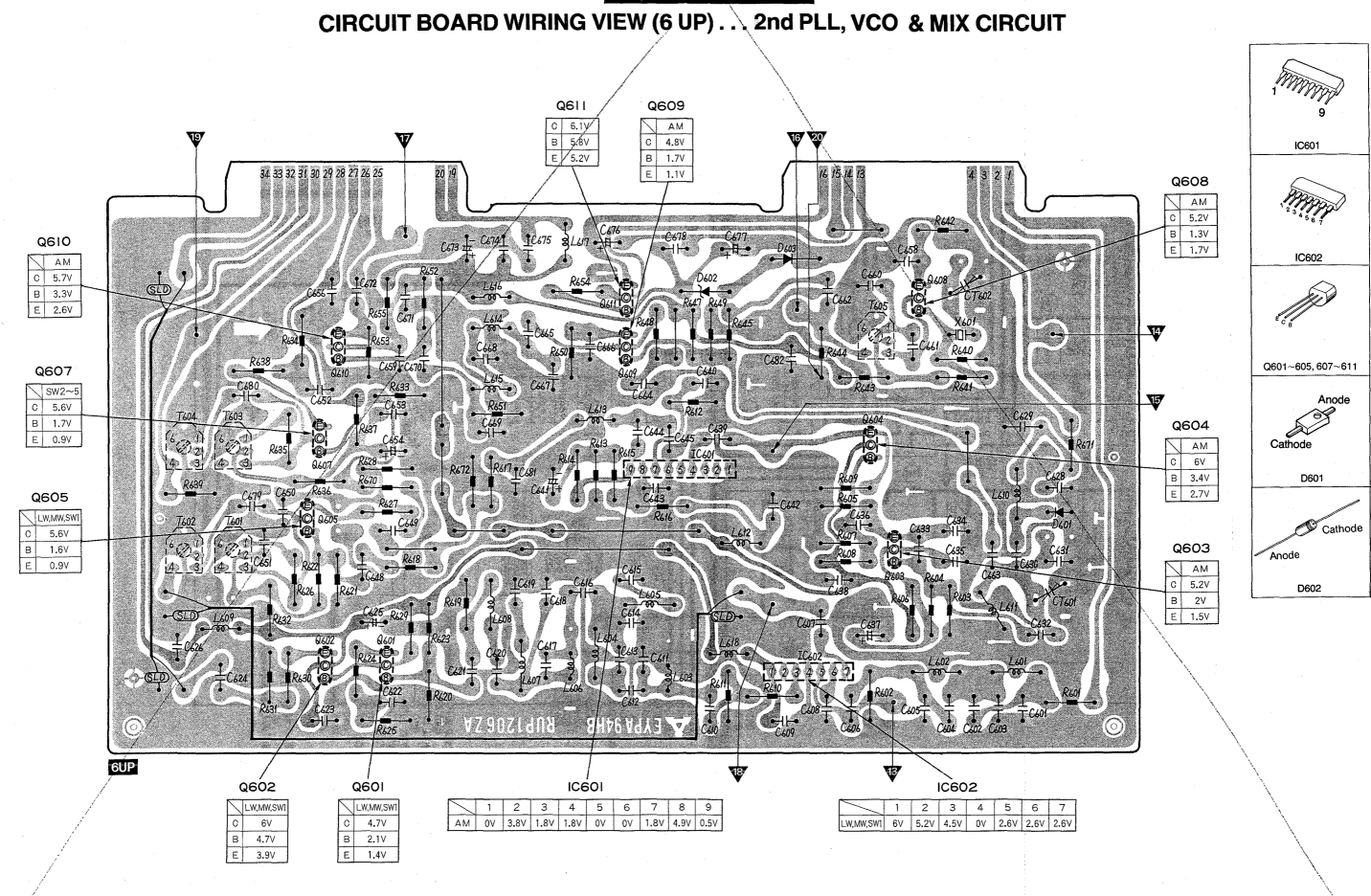
IC806 RVITC4042BP

7 UP 7 UP



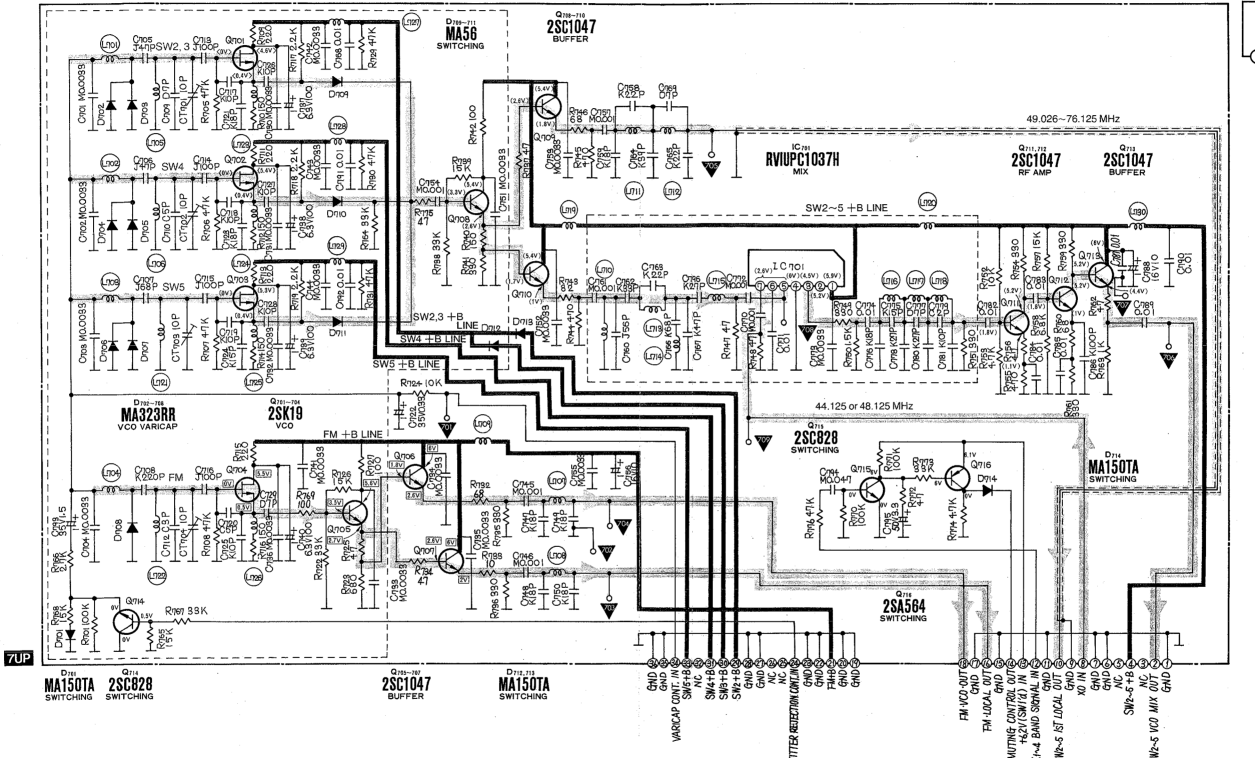


6 UP 6 UP



## SCHEMATIC DIAGRAM (7 UP) ... SW2~5, FM VCO, MIX & MUTING CIRCUIT

IC701 RVIUPC1037H GND



- The mark (▼) shows test point, e.g. ▼ =test point 1.
   DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.
  - ... FM position, ( ) ... SW2~SW5 position, >... SW2, 3 position, « »... SW4 position, ]... SW5 position.

### Bemerkungen:

- 1. Die Markierung (▼) bezeichnet einen Meßpunkt, z.B: ▼= Meßpunkt 1.
- Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterieanschluß aus zu messen.

  Stellung "FM", ( ) ... Stellung "KW2~KW5", ( ) ... Stellung "KW2, KW3", ( ) ... Stellung "KW4", [ ] ... Stellung "KW5".

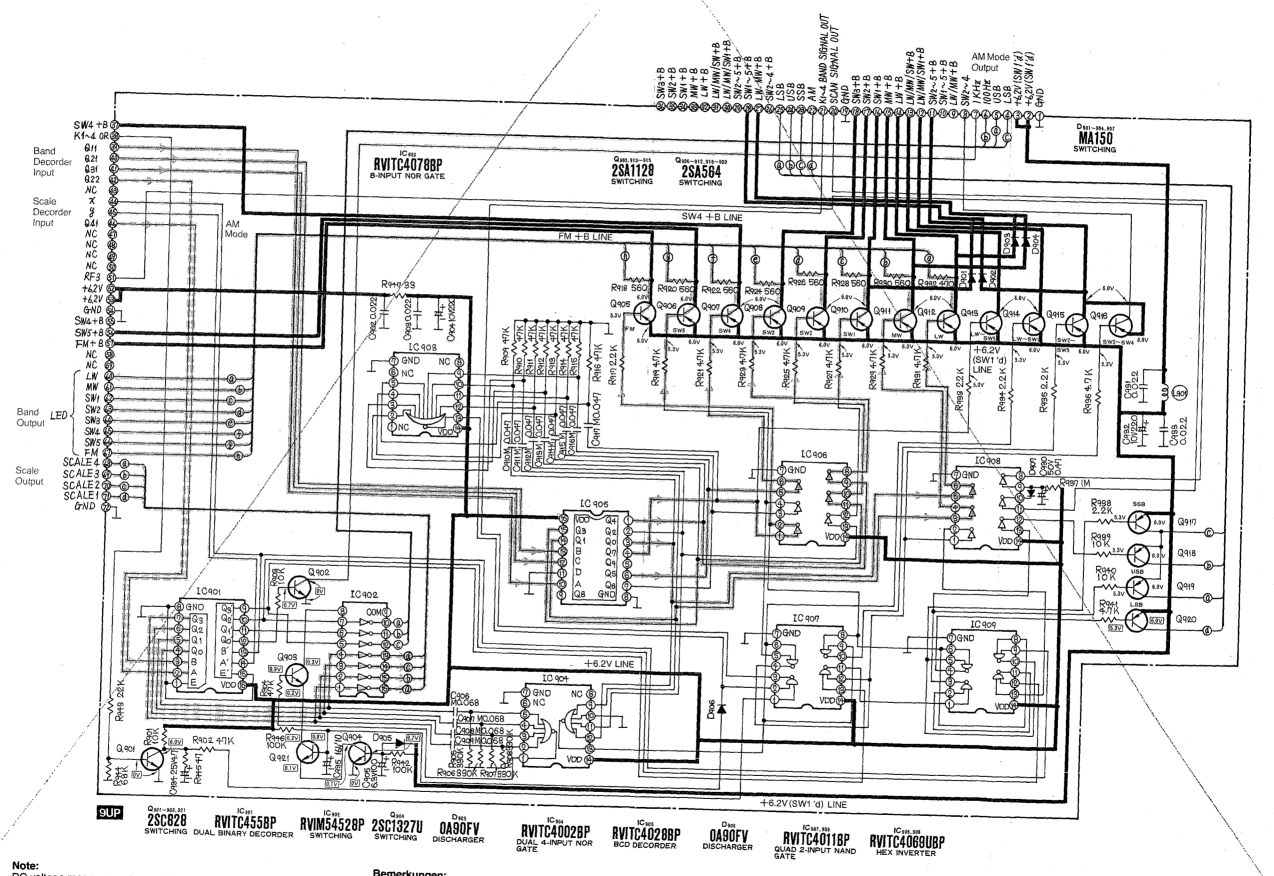
### Remarques:

- 1. La marque (▼) signale un point de vérification. Ex.: ▼ =point de
- 2. La tension c.c. est mesurée au moyen d'un voltmétre électronique
- à partir de la borne négative de la pile.

  ... Position FM, ( ) ... Position OC2~OC5,

  >... Position OC2, OC3, >... Position OC4, ] . . . Stellung OC5.

## SCHEMATIC DIAGRAM (9 UP) ... RADIO CONTROL-2 CIRCUIT



DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.

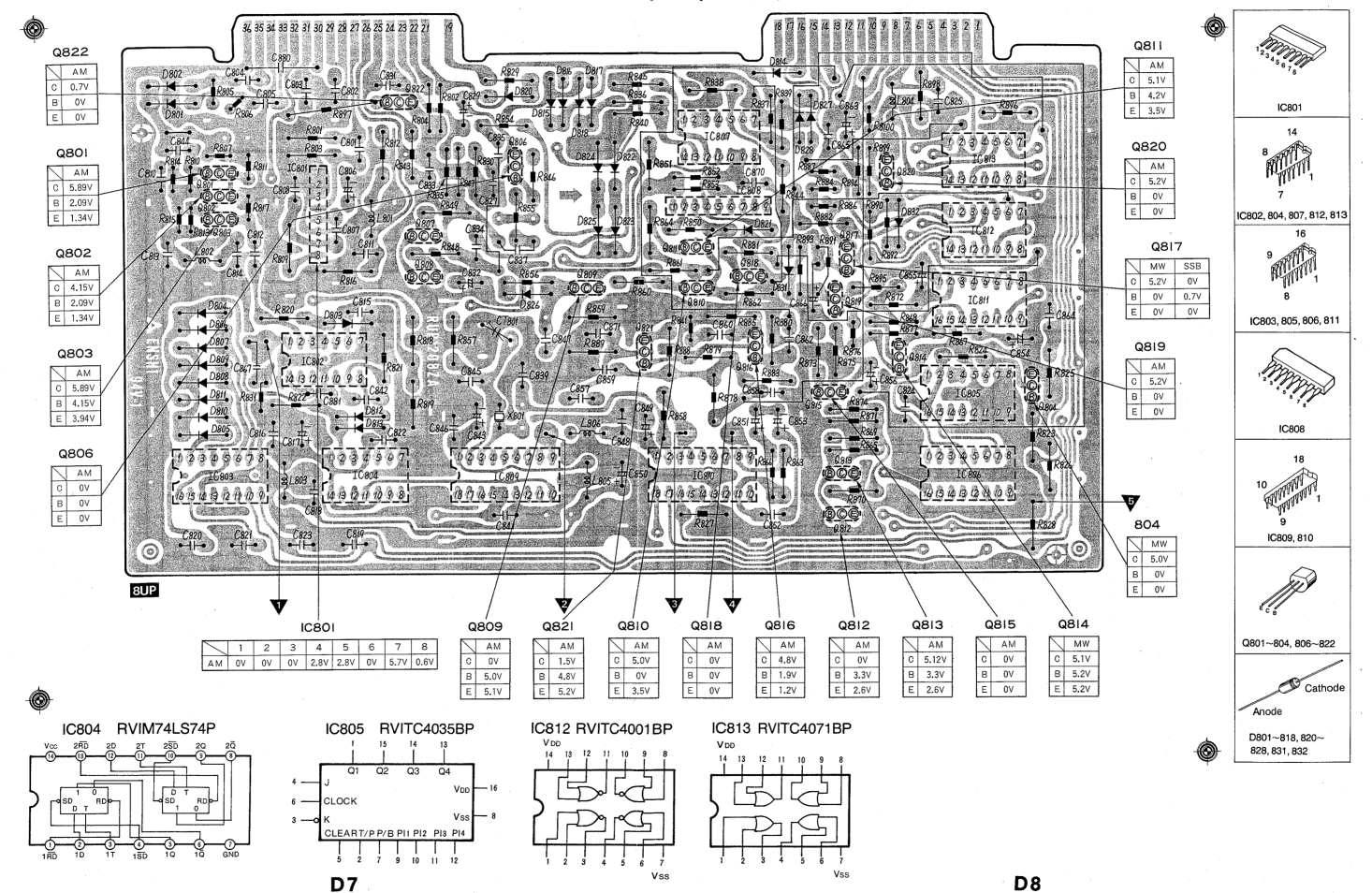
... AM position,

Bemerkungen:
Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterieanschluß aus zu messen.

. Stellung "AM",

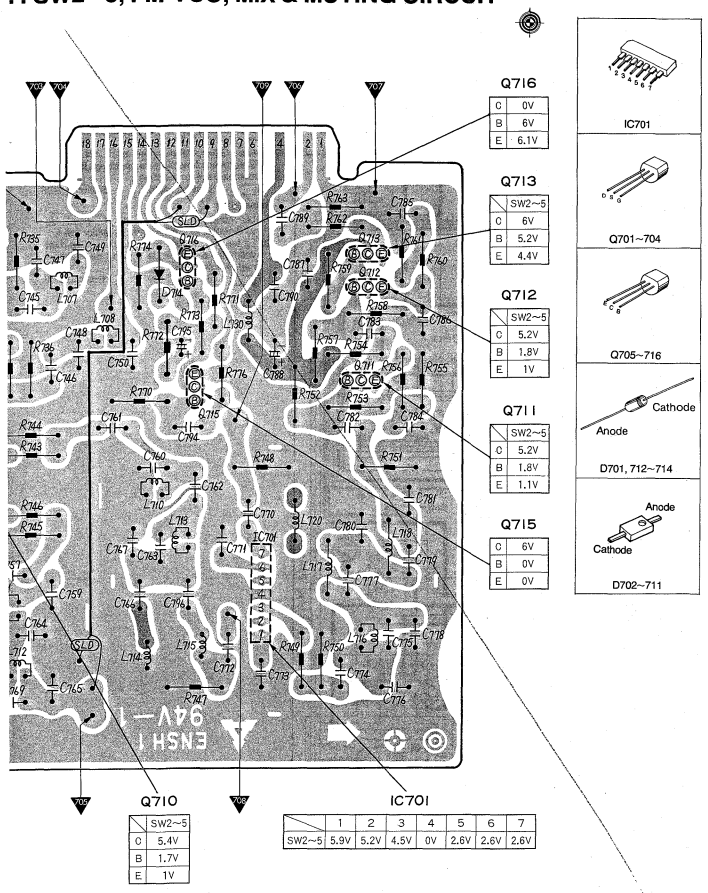
La tension c.c. est mesurée au moyen d'un voltmétre électronique à 

## CIRCUIT BOARD WIRING VIEW (8 UP) . . . 1st, 2nd PLL & CONTROL CIRCUIT



7 UP





Notes:

of battery.

Bemerkungen:

Remarques:

The mark (▼) shows test point, e.g. ▼ =test point 1.
 DC voltage measurements are taken with electronics voltmeter from negative terminal

 Die Markierung (▼) bezeichnet einen Meßpunkt, z.B: ▼ = Meßpunkt 1.

2. Alle Gleichspannungen sind mit einem

1. La marque (▼) signale un point de

vérification. Ex.: ▼ =point de vérification 1.

2. La tension c.c. est mesurée au moyen d'un voltmétre électronique à partir de la borne

... Position PO, ( ) .. Position SSB.

anschluß aus zu messen.

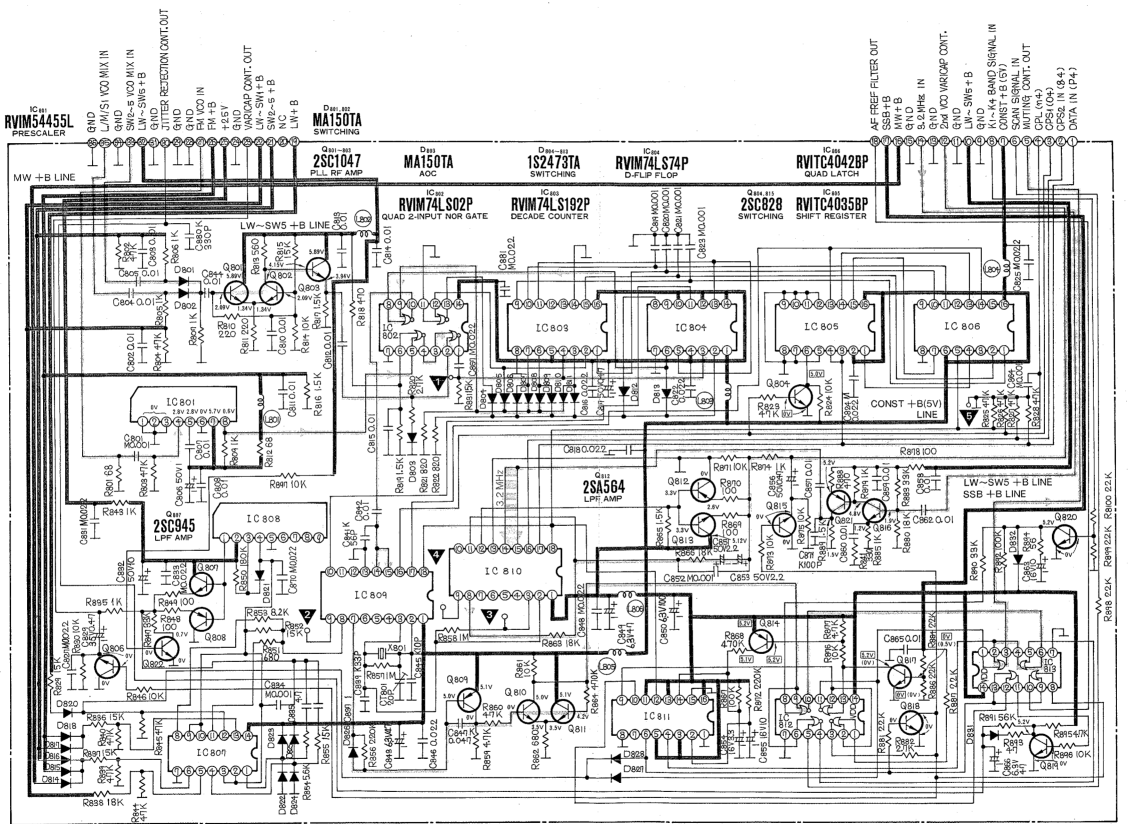
Stellung "MW", (

négative de la pile.

Elektronikvoltmeter vom negativen Batterie-

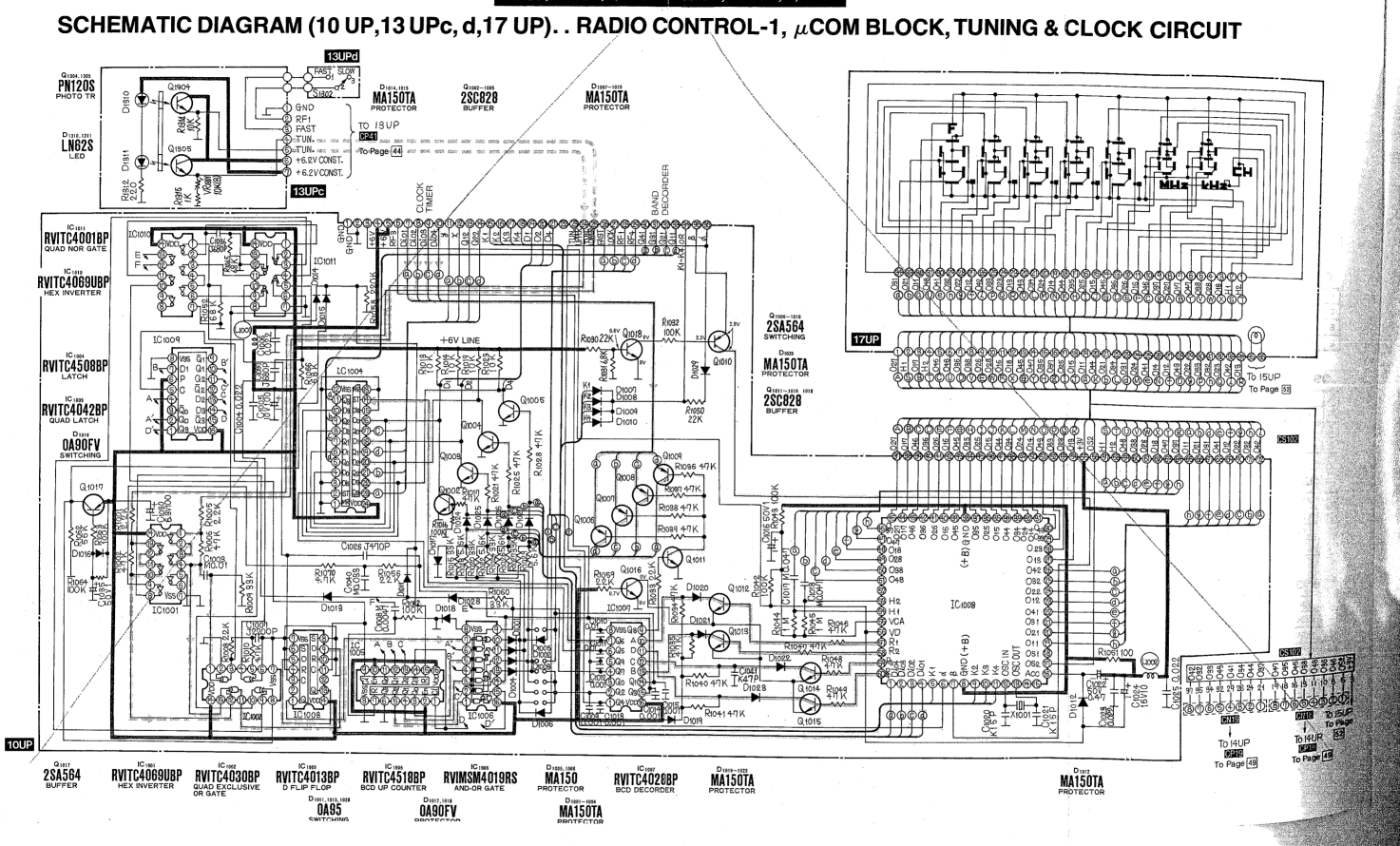
... MW position, ( ).. SSB position.

## SCHEMATIC DIAGRAM (8 UP) ... 1st, 2nd PLL & CONTROL CIRCUIT



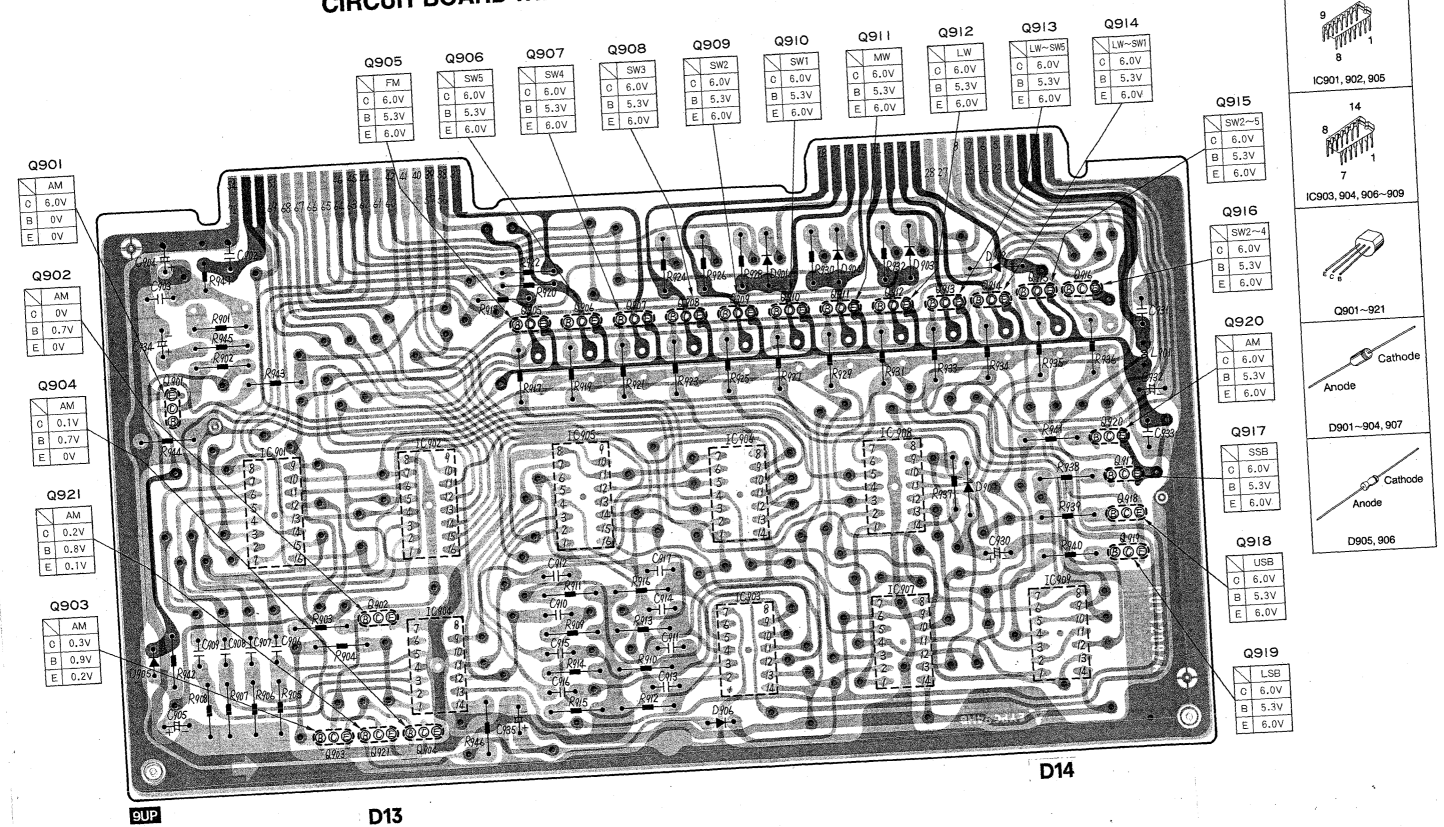
MA150TA SWITCHING SWITCHIN

### 10 UP, 13 UPc, d, 17 UP 10 UP, 13 UPc, d,17 UP

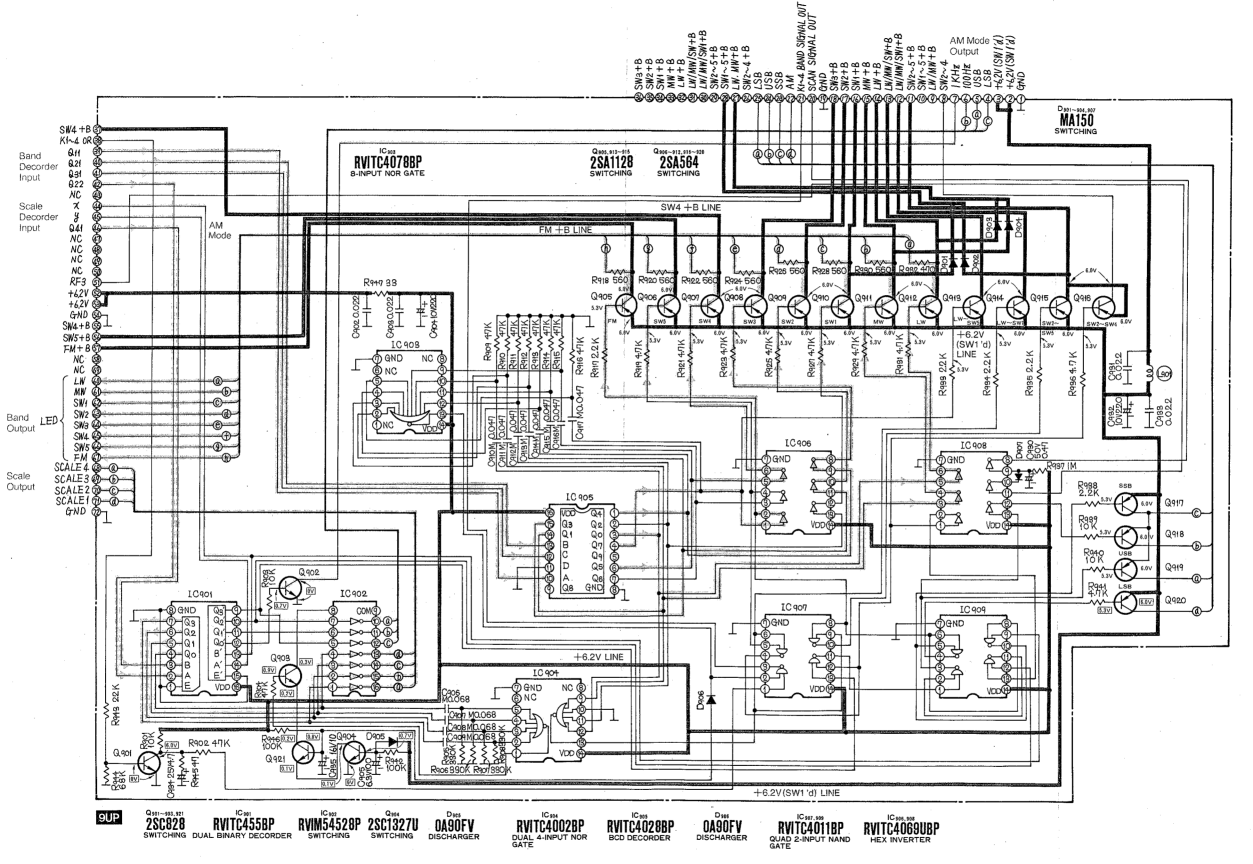


9 UP 9 UP

# CIRCUIT BOARD WIRING VIEW (9 UP) ... RADIO CONTROL-2CIRCUIT



## SCHEMATIC DIAGRAM (9 UP) ... RADIO CONTROL-2 CIRCUIT



DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.

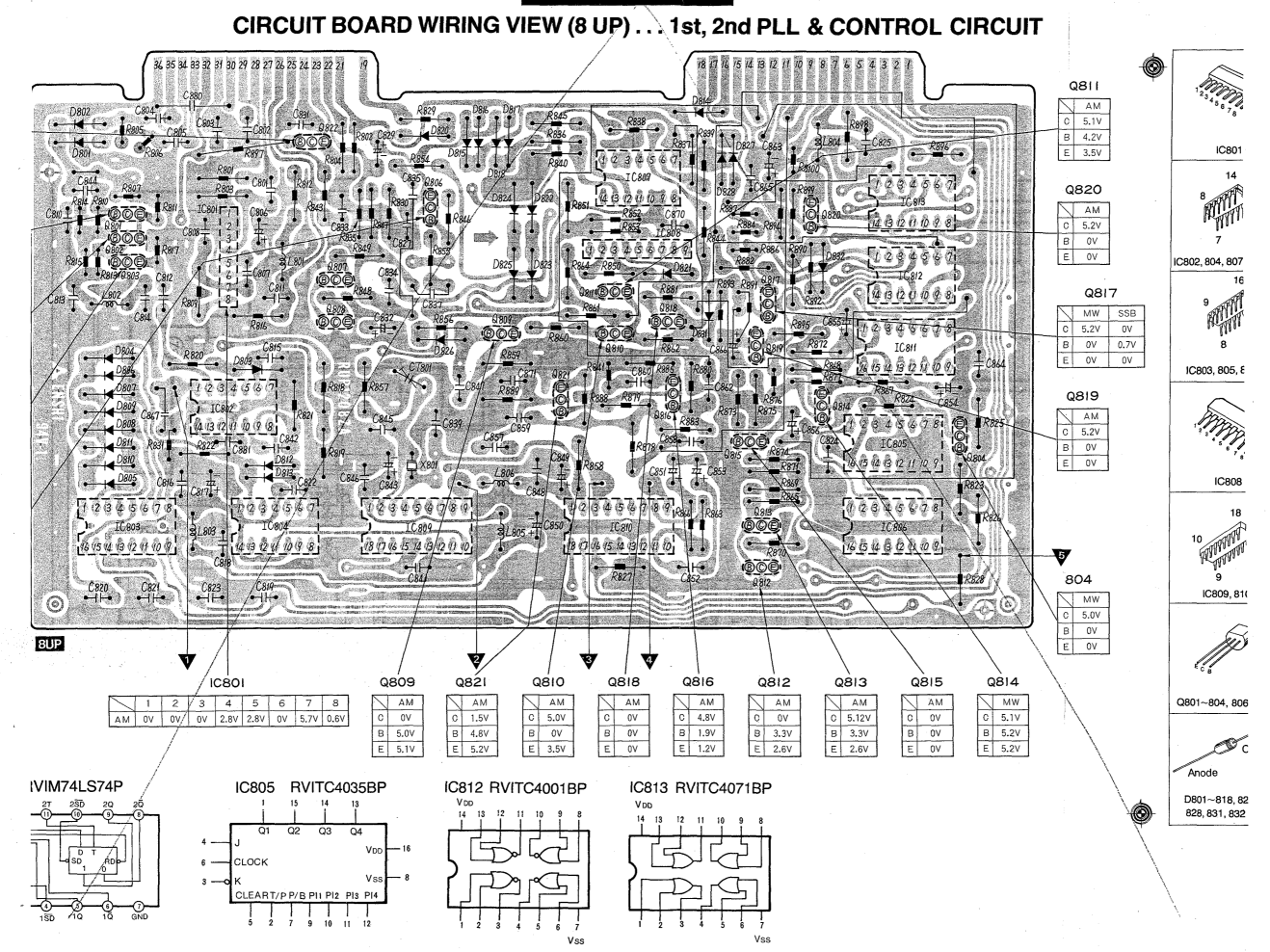
.. AM position,

Alle Gleichspannungen sind mit einem Elektronikvoltmeter vom negativen Batterieanschluß aus zu messen.

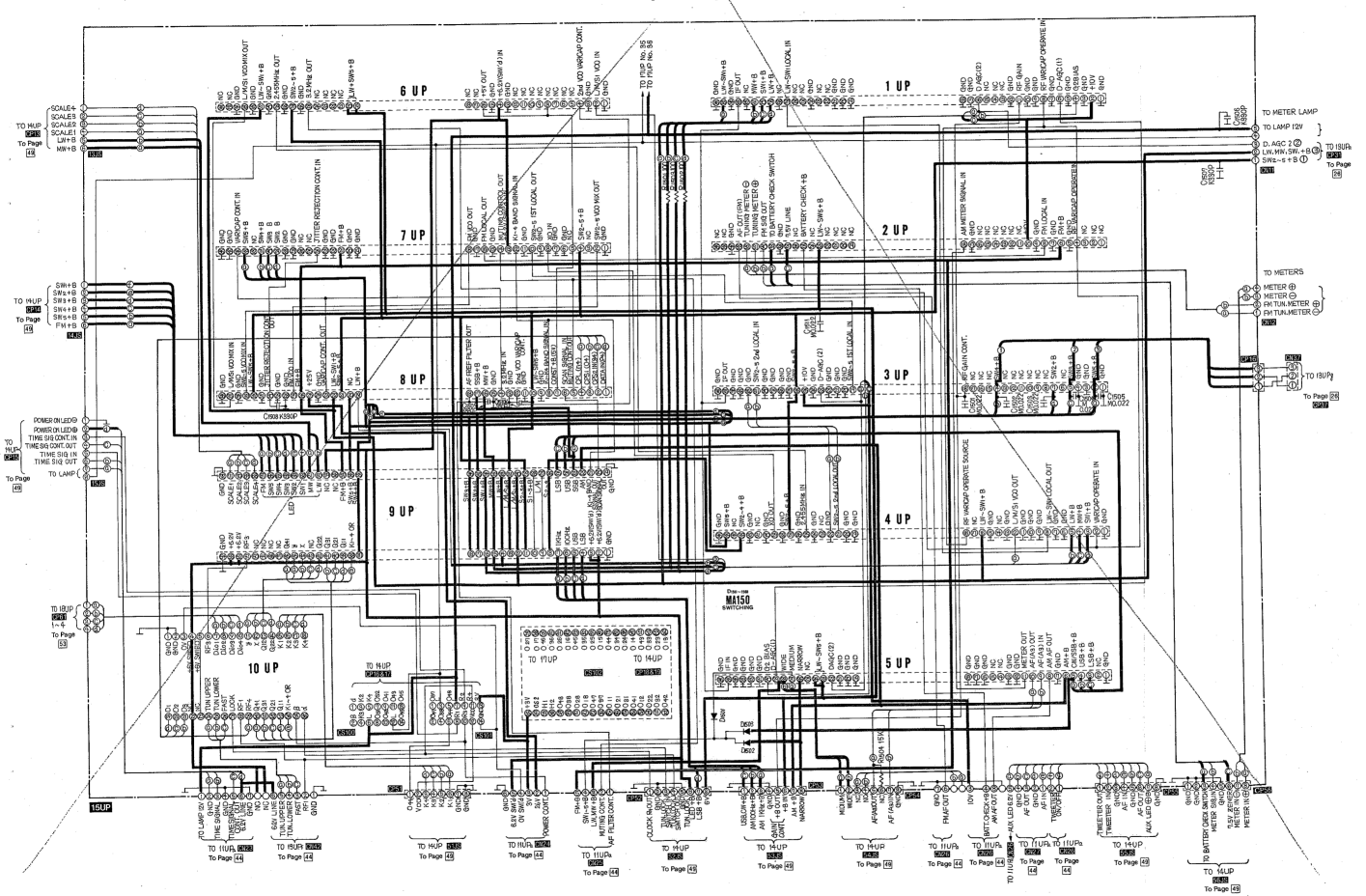
\_\_\_\_\_\_\_. Stellung "AM",

La tension c.c. est mesurée au moyen d'un voltmétre électronique à partir e la borne négative de la pile.

. Position AM,



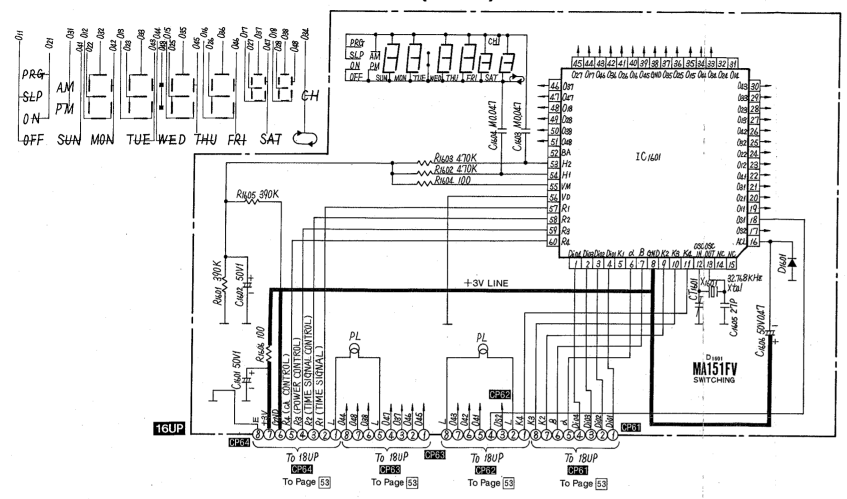
## SCHEMATIC DIAGRAM (15 UP)... COMMON CIRCUIT



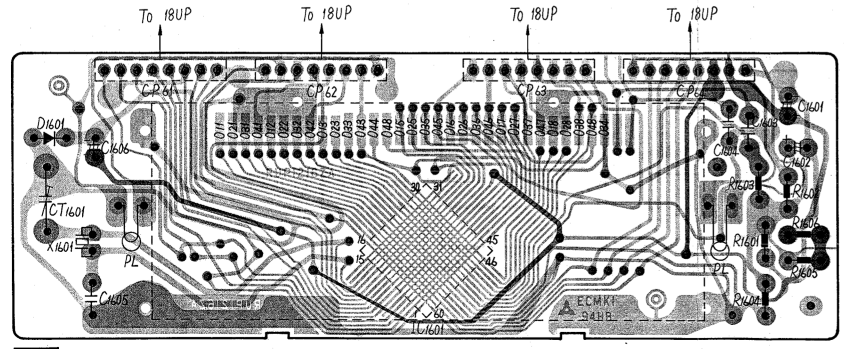
16, 18 UP

16, 18 UP

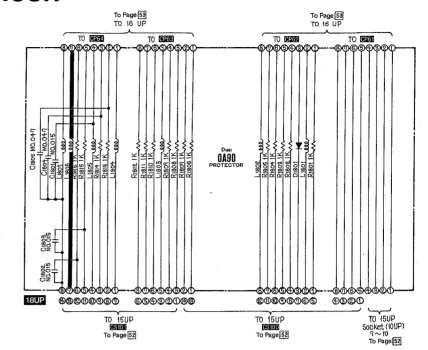
## SCHEMATIC DIAGRAM (16 UP) ... CLOCK CIRCUIT



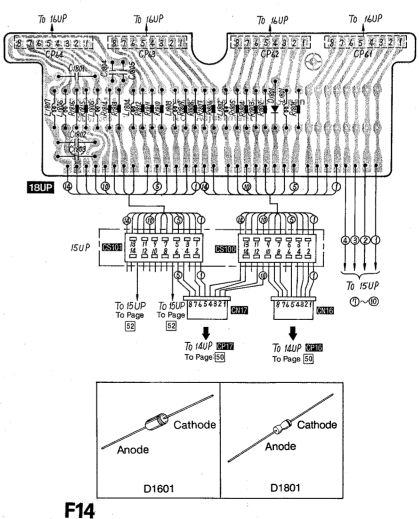
## **CIRCUIT BOARD WIRING VIEW (16 UP)... CLOCK CIRCUIT**



16UP



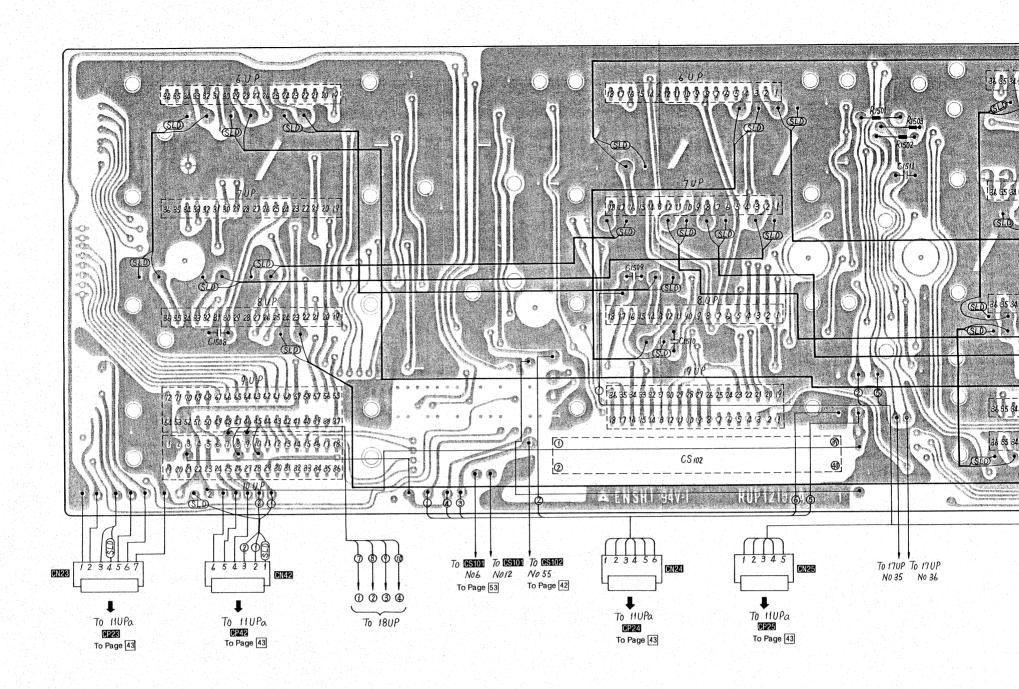
## **CIRCUIT BOARD WIRING VIEW (18 UP)... COMMON CIRCUIT**

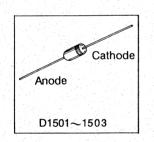


## **CIRCUIT BOARD WIRING VIEW**

**E2** 

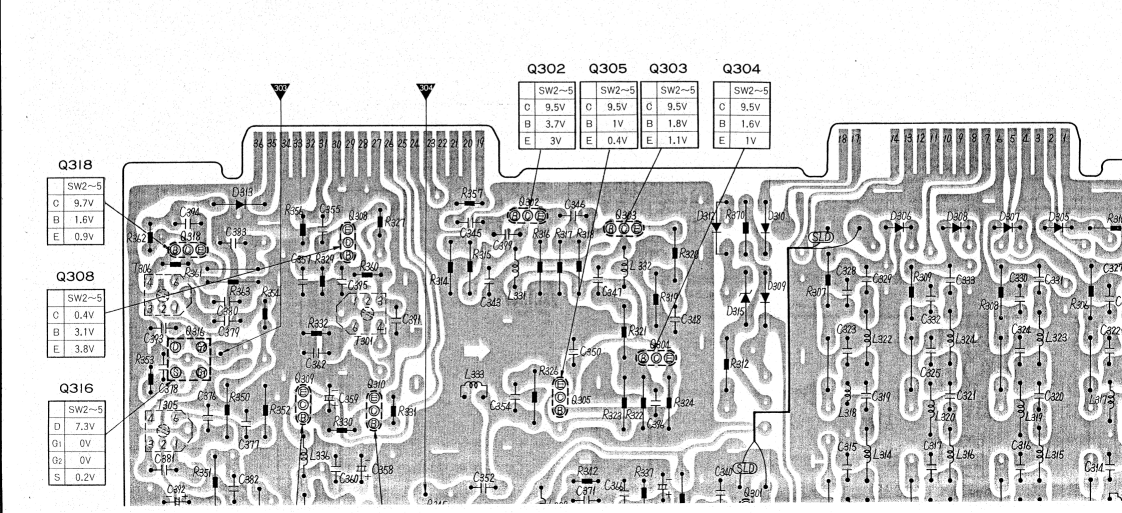


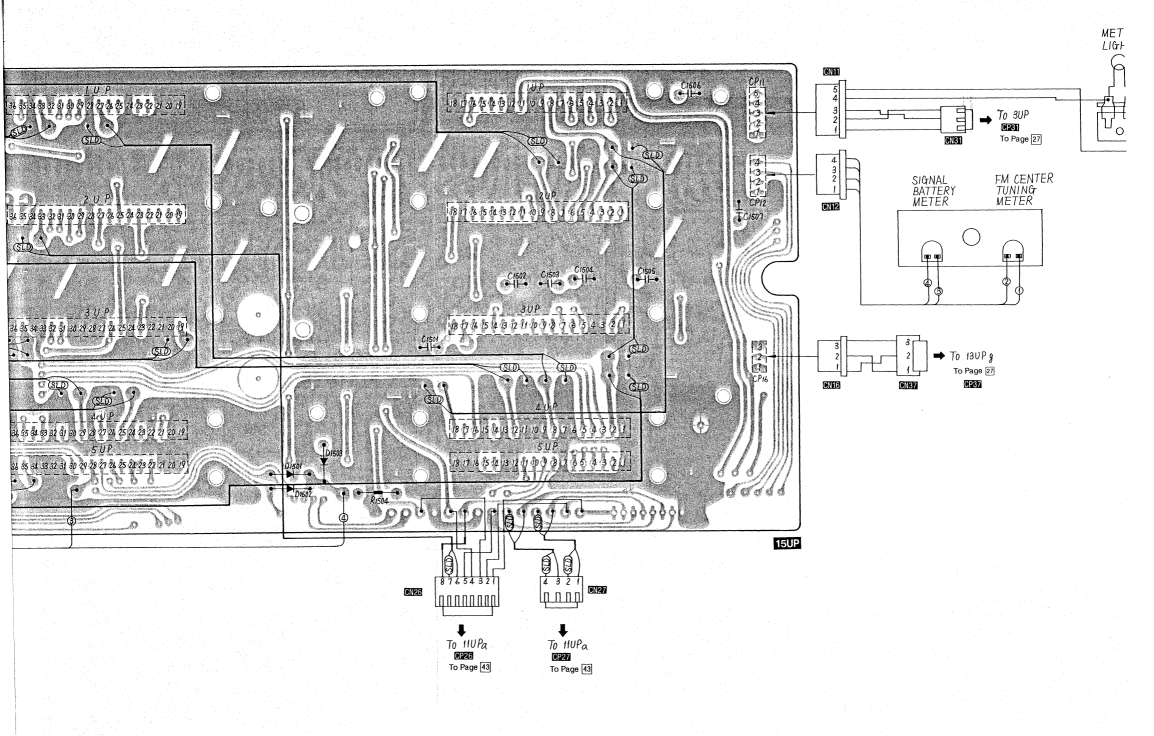




3 UP, 13 UPa, b 3 UP, 13 UPa, b

**CIRCUIT BOARD WIRING VIEW (3 UP, 13 UPa** 





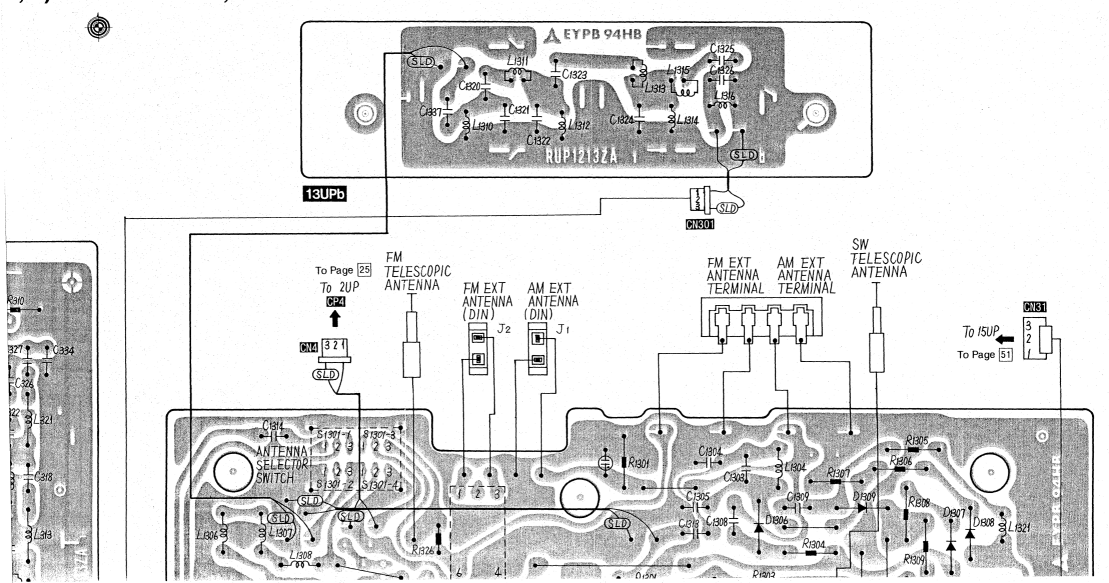
**E3** 

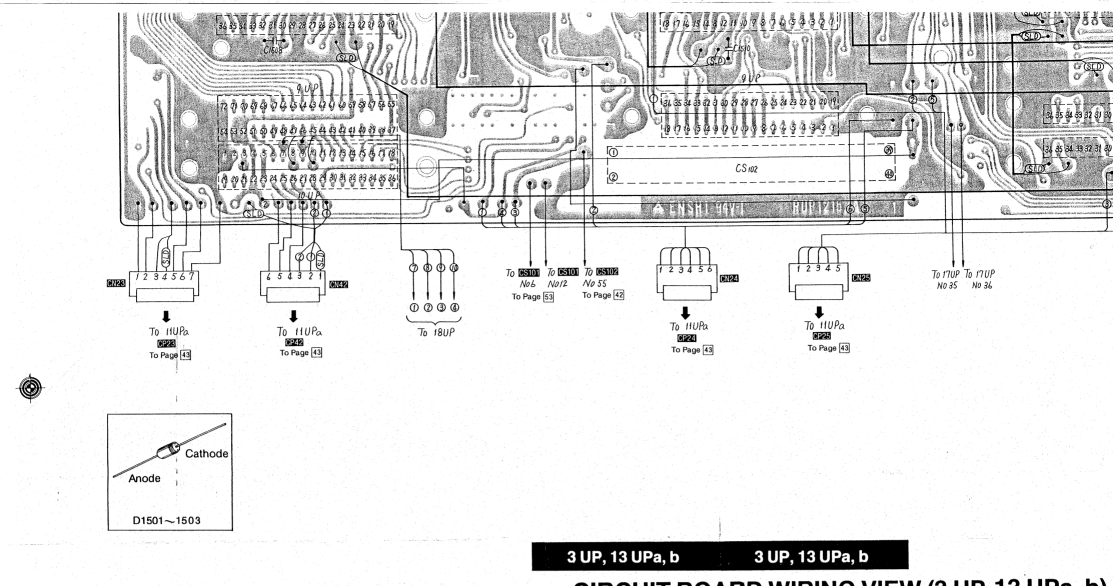
15 UP

3 UP, 13 UPa, b

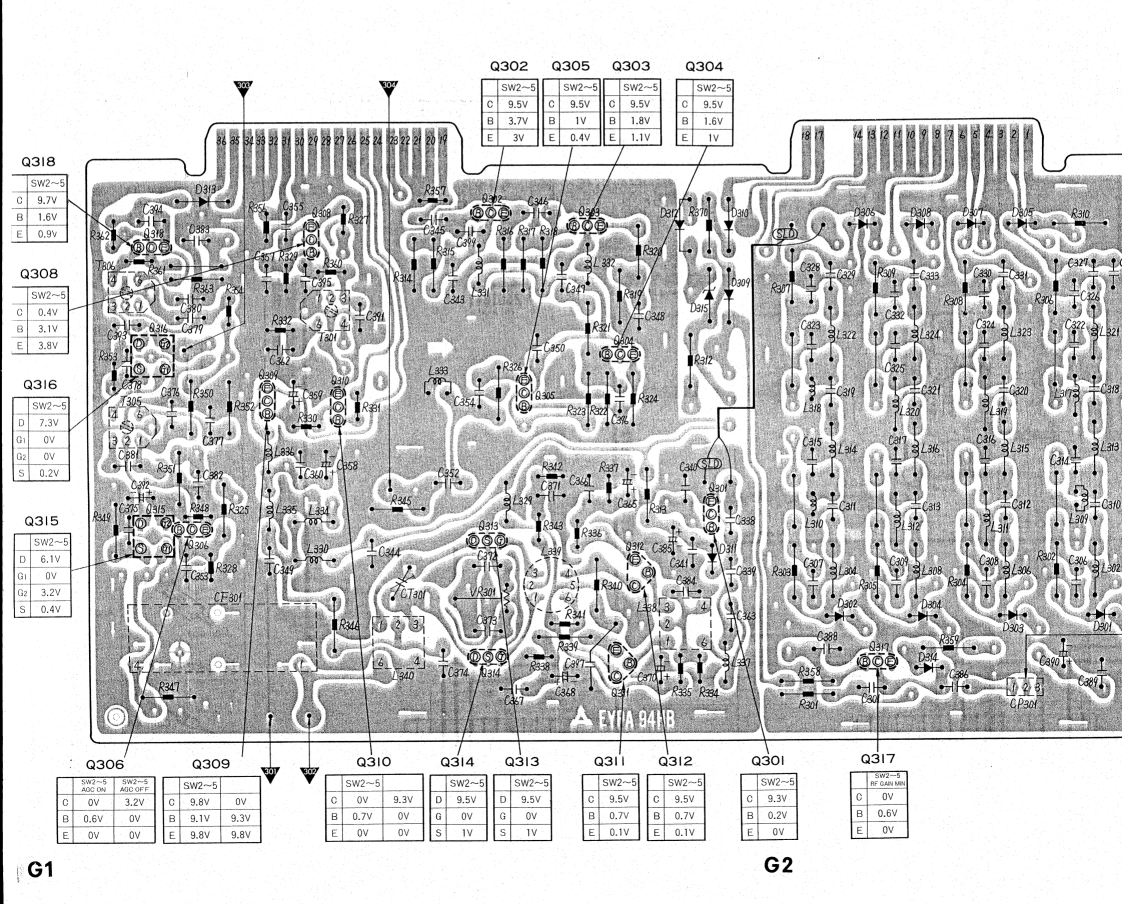
3 UP, 13 UPa, b

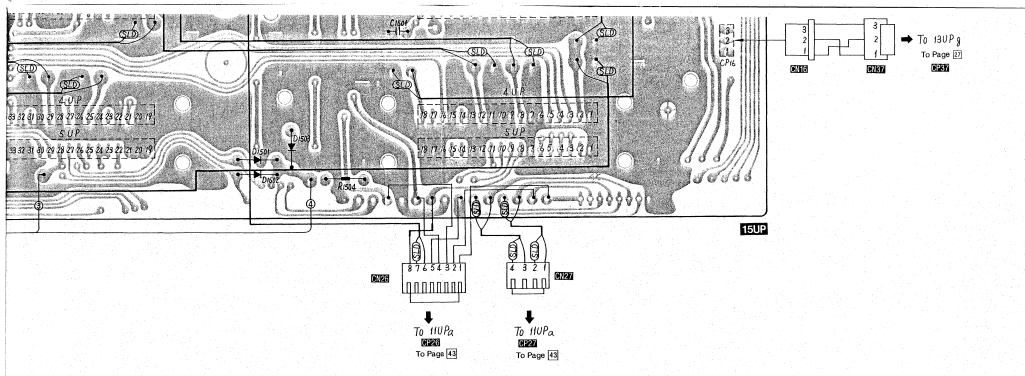
## 'a, b) . . . SW2~5 BPF, RF—IF & ANTENNA CIRCUIT





**CIRCUIT BOARD WIRING VIEW (3 UP, 13 UPa, b)** 

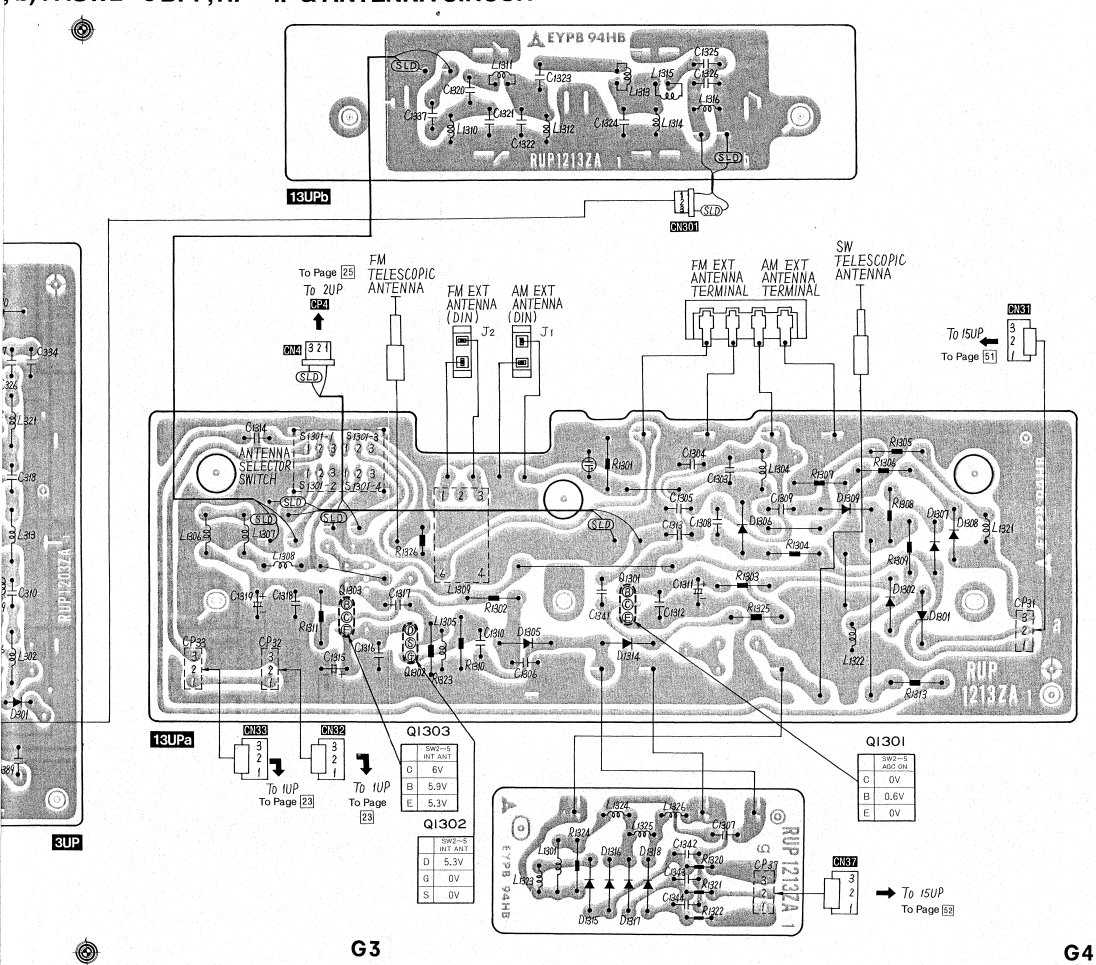


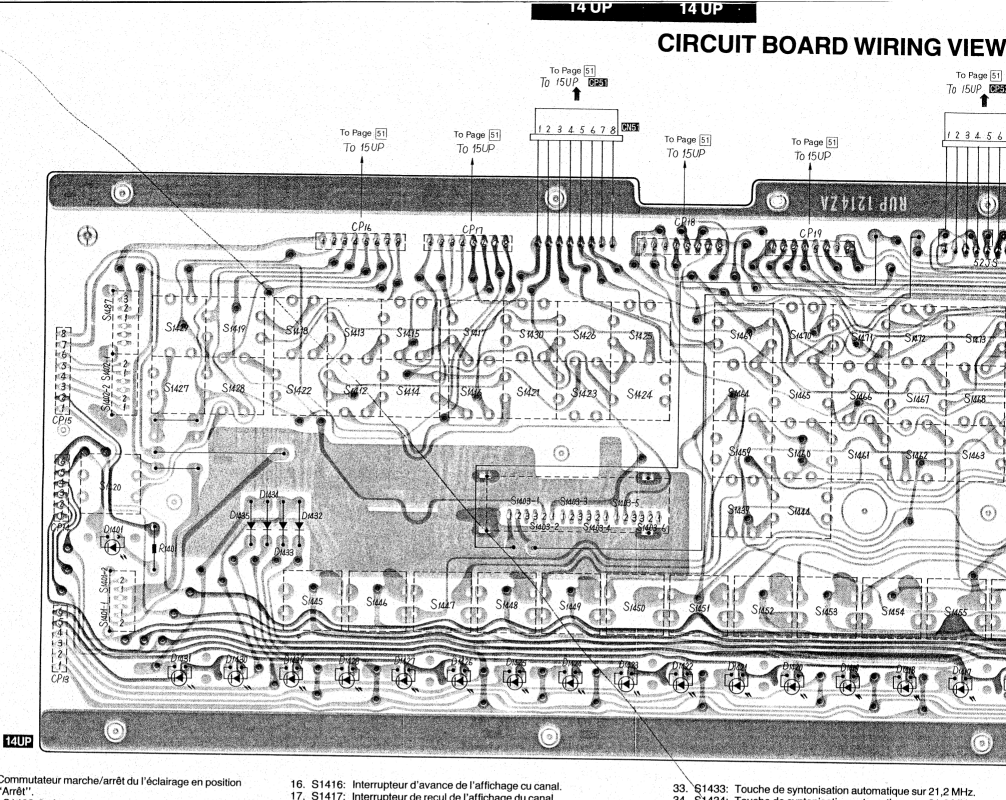


3 UP, 13 UPa, b

3 UP, 13 UPa, b

## , b) . . .SW2~5 BPF, RF—IF & ANTENNA CIRCUIT





#### Remarques:

- 1. S1401: Commutateur marche/arrêt du l'éclairage en position 'Arrêt''

- "Arrêt".

  2. S1402-1, S1402-2: Interrupteur de signal horaire.

  3. S1403-1~S1403-2: Commutateur du sélecteur de programme en position "Manual" (manuel).

  4. S1404-1, S1404-2: Interrupteur de blocage d'accord.

  5. S1405-1, S1405-2: Interrupteur de bande AM étroite (Narrow).

  6. S1406-1, S1406-2: Interrupteur de bande AM moyenne (MED).

  7. S1407: Interrupteur de bande AM garge (Wide).

  8. S1408-1, S1408-2: Commutateur d'écrêteur automatique de bruit (ANL).

  9. S1409: Interrupteur de haut-parleur d'aigus (Tweeter).

  10. S1410-1, S1410-2: Commutateur Signal/Battery en position "Battery" (piles).

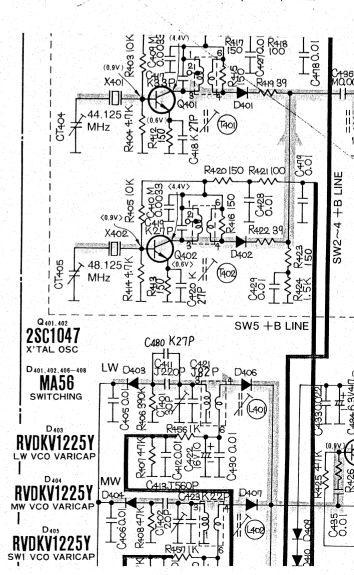
  11. S1411-1, S1411-2: Interrupteur de Loudness.

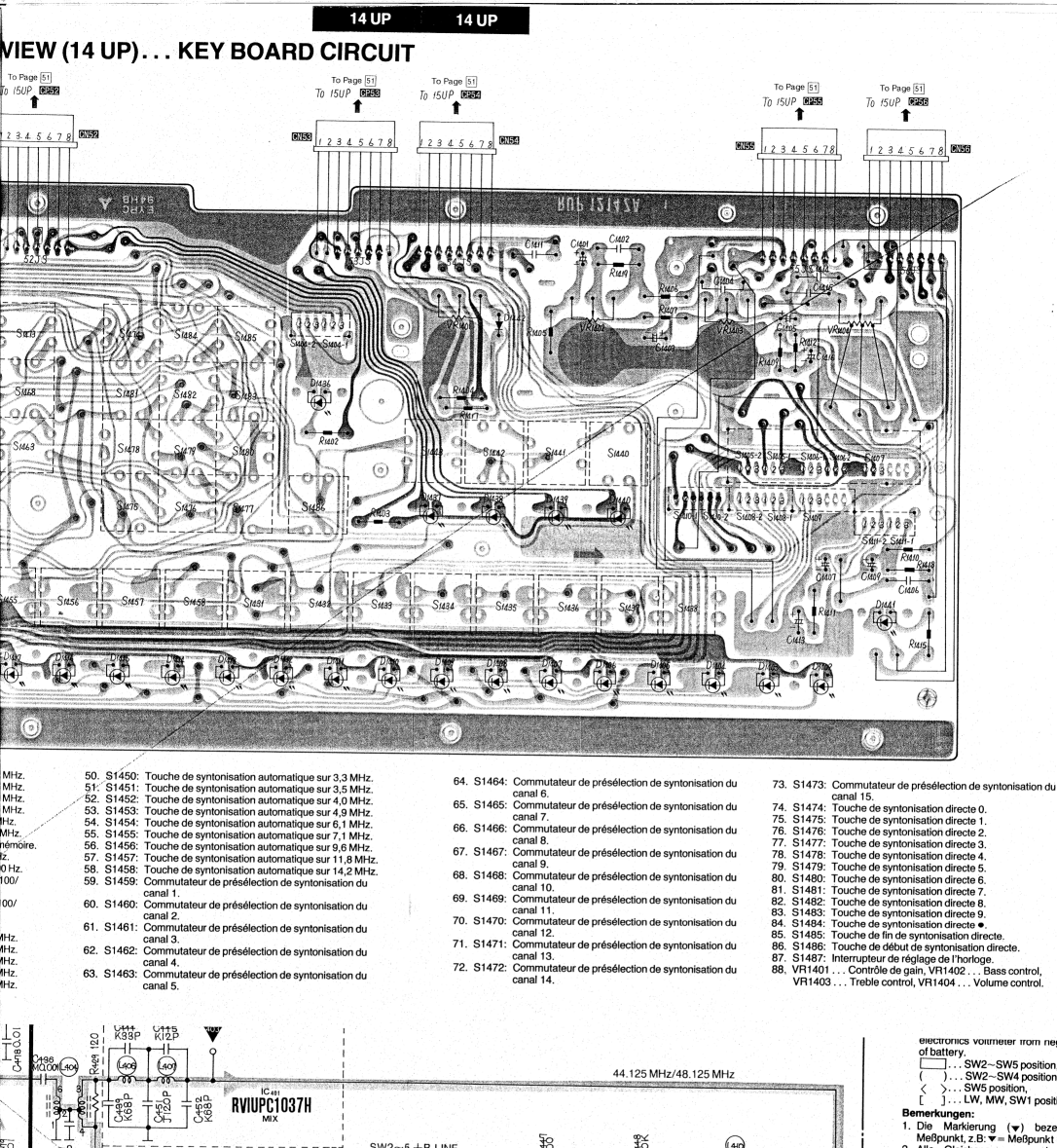
  12. S1412: Réglage Mois/Heure: avance.

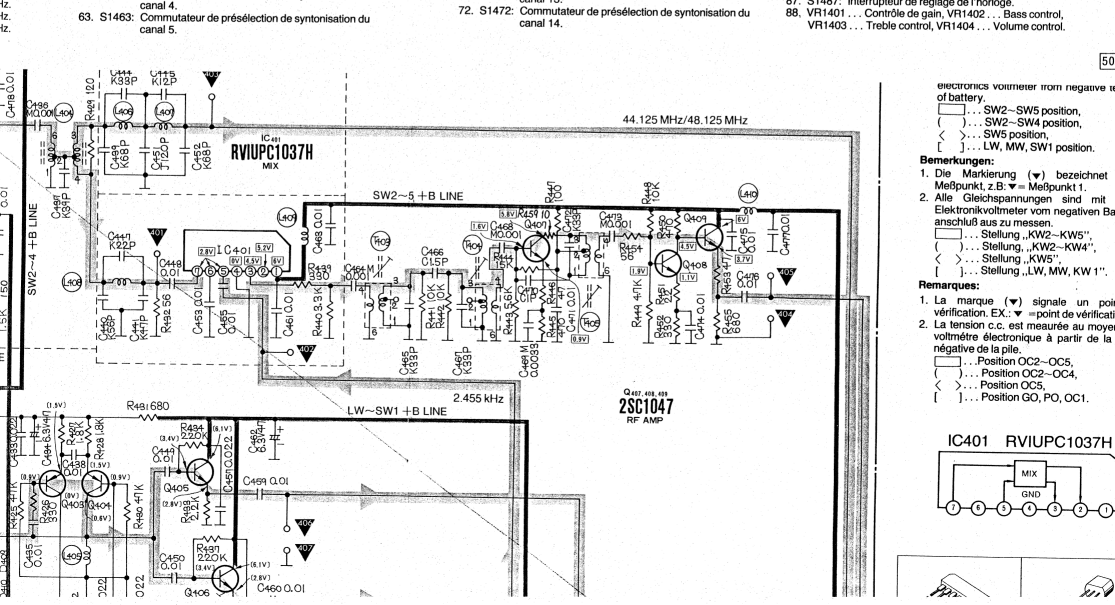
- 12. S1412: Réglage Mois/Heure: avance.
  13. S1413: Réglage Mois/Heure: retour en arrière.
- 14. S1414: Réglage Minutes/Date: avance.
- 15. S1415: Réglage Minutes/Date: retour en arrière

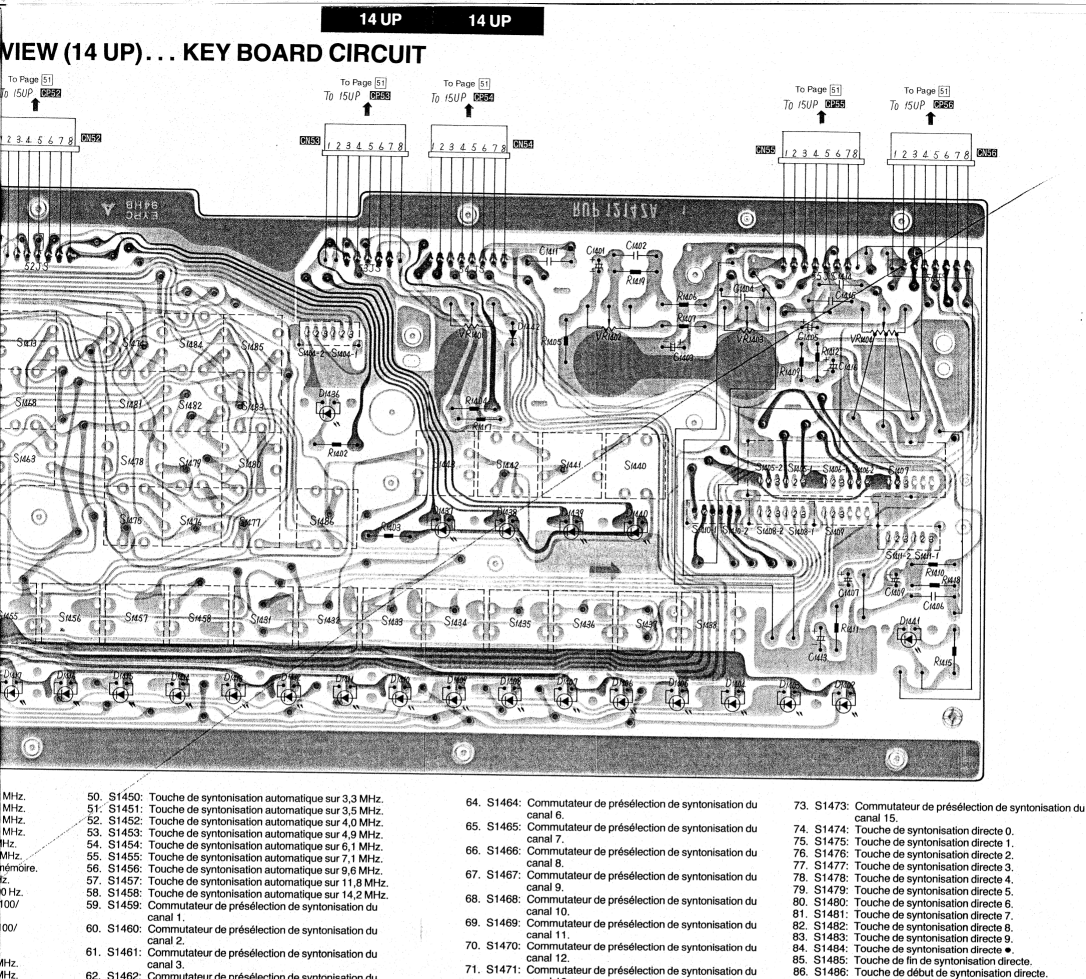
- 17. S1417: Interrupteur de recul de l'affichage du canal.
- 18. S1418: Interrupteur 12/24 heures. 19. S1419: Commutateur "Sommeil".
- 20. S1420: Marche/arrêt.
- 21. S1421: Commutateur d'inversion de jour de programmation.
- 22. S1422: Interrupteur d'avance du jour de programmation (Day UP).23. S1423: Interrupteur de mémoire journalière.
- 24. S1424: Interrupteur de contrôle de mémoire de programmation.
  25. S1425: Commutateur de programmateur ON/OFF.
  26. S1426: Interrupteur d'effacement de mémoire de
- programmation.
- 27. S1427: Interrupteur d'affichage Mois/Date.
  28. S1428: Interrupteur d'affichage de l'heure sur un autre fuseau
- horaire.
- 29. S1429: Interrupteur d'affichage de l'heure.30. S1430: Commutateur de programmation unique.
- 31. S1431: Touche de syntonisation automatique sur 15,3 MHz.
- 32. S1432: Touche de syntonisation automatique sur 17,8 MHz.

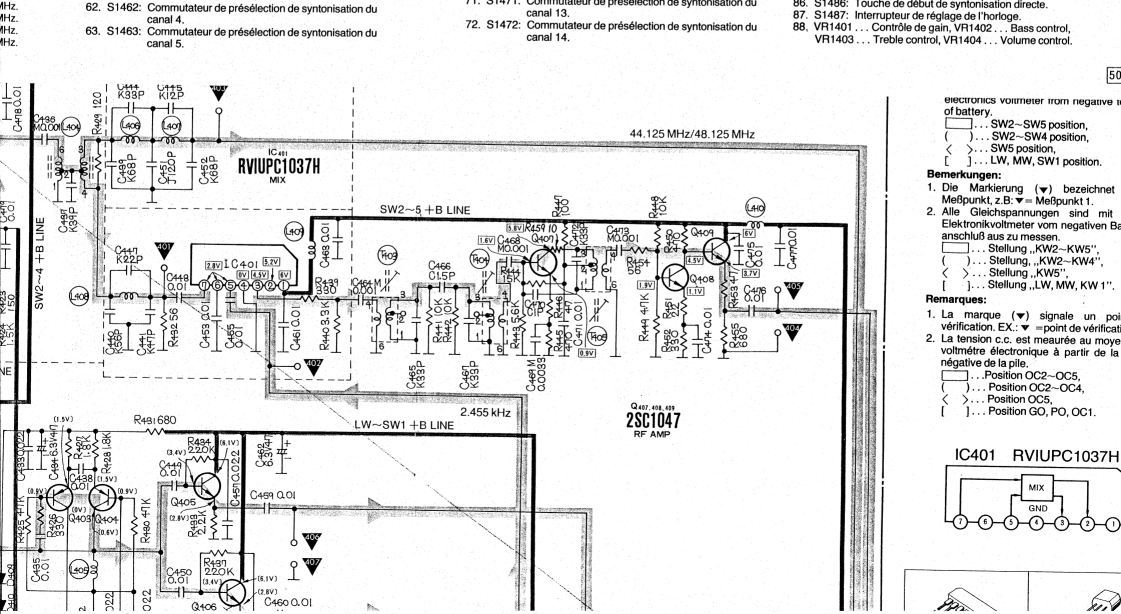
- \$1434: Touche de syntonisation automatique sur 21,6 MHz.
- 35. S1435: Touche de syntonisation automatique sur 21,6 MHz.
  36. S1436: Touche de syntonisation automatique sur 28,5 MHz.
  37. S1437: Touche de syntonisation automatique sur 95 MHz.
  38. S1438: Touche de syntonisation automatique sur 101 MHz.
  39. S1439: Interrupteur de lecture de mémoire et arrêt sur mémoire.
  40. S1440: Interrupteur de tréguence AM page à march 1/5 LHz.
- 40. S1440: Interrupteur de fréquence AM pas à pas 1/5 kHz.
  41. S1441: Interrupteur de fréquence AM pas à pas 100/500 Hz.
  42. S1442: Interrupteur de fréquence USB/CW pas à pas 100/500 Hz. 500 Hz.
- 43. S1443: Interrupteur de fréquence LSB/CW pas à pas 100/ 500 Hz.
- 44. S1444: Interrupteur de mémoire.
  45. S1445: Touche de syntonisation automatique sur 0,2 MHz.
- 46. S1446. Touche de syntonisation automatique sur 0,8 MHz.
- 47. S1447: Touche de syntonisation automatique sur 1,3 MHz.
- 48. S1448: Touche de syntonisation automatique sur 1,9 MHz.
- 49. S1449: Touche de syntonisation automatique sur 2,4 MHz.

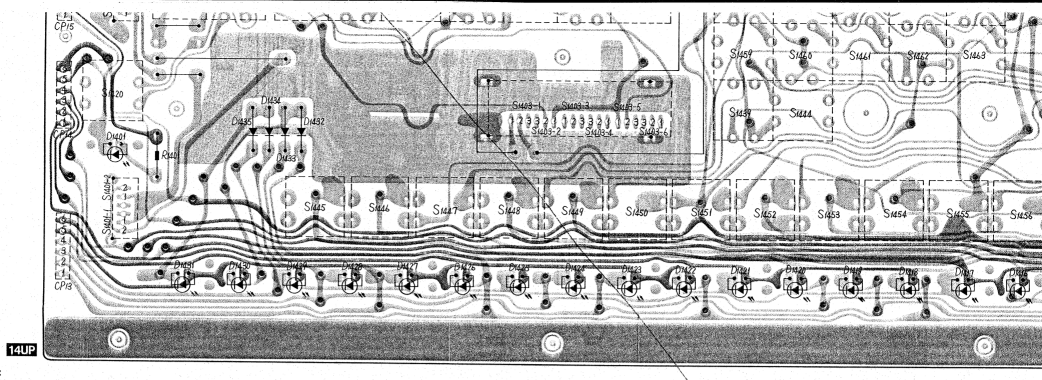












#### Remarques:

- 1. S1401: Commutateur marche/arrêt du l'éclairage en position "Arrêt"
- "Arrêt".

  2. S1402-1, S1402-2: Interrupteur de signal horaire.

  3. S1403-1~S1403-2: Commutateur du sélecteur de programme en position "Manual" (manuel).

  4. S1404-1, S1404-2: Interrupteur de blocage d'accord.

  5. S1405-1, S1405-2: Interrupteur de bande AM étroite (Narrow).

  6. S1406-1, S1406-2: Interrupteur de bande AM moyenne (MED).

  7. S1407 : Interrupteur de bande AM garge (Wide).

  8. S1408-1, S1408-2: Commutateur d'écrêteur automatique de bruit (ANL).

- bruit (ANL). 9. S1409: Interrupteur de haut-parleur d'aigus (Tweeter).
- 10. S1410-1, S1410-2: Commutateur Signal/Battery en position "Battery" (piles).
- 11. S1411-1, S1411-2: Interrupteur de Loudness.
  12. S1412: Réglage Mois/Heure: avance.
  13. S1413: Réglage Minutes/Date: avance.
  15. \*\$1415: Réglage Minutes/Date: avance.

- 15. S1415: Réglage Minutes/Date: retour en arrière.

- 16. S1416: Interrupteur d'avance de l'affichage cu canal.
- 17. S1417: Interrupteur de recul de l'affichage du canal.
- 18. S1418: Interrupteur 12/24 heures.

- 19. S1419: Commutateur "Sommeil".
   20. S1420: Marche/arrêt.
   21. S1421: Commutateur d'inversion de jour de programmation.
   22. S1422: Interrupteur d'avance du jour de programmation (Day UP).
- 23. S1423: Interrupteur de mémoire journalière.
- 24. S1424: Interrupteur de contrôle de mémoire de programmation.
- 25. S1425: Commutateur de programmateur ON/OFF. 26. S1426: Interrupteur d'effacement de mémoire de
- programmation.

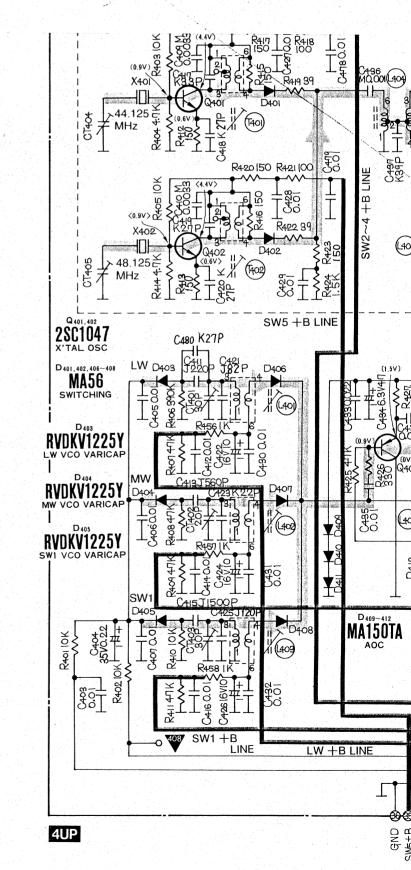
  27. S1427: Interrupteur d'affichage Mois/Date.

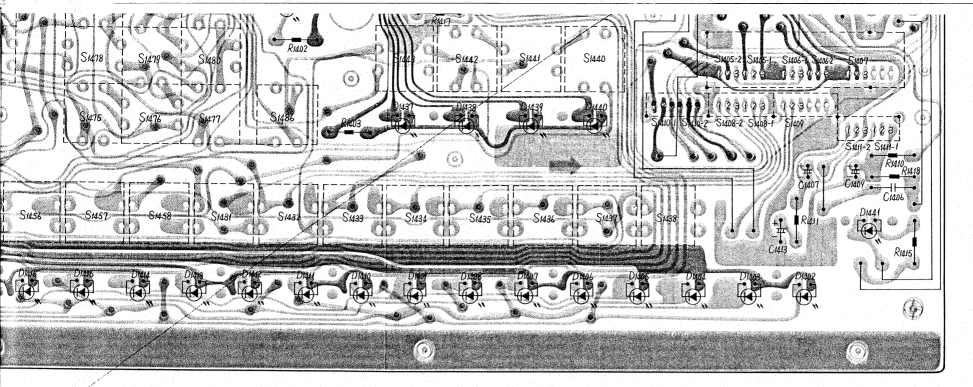
  28. S1428: Interrupteur d'affichage de l'heure sur un autre fuseau

- 29. S1429: Interrupteur d'affichage de l'heure.
  30. S1430: Commutateur de programmation unique.
  31. S1431: Touche de syntonisation automatique sur 15,3 MHz.
  32. S1432: Touche de syntonisation automatique sur 17,8 MHz.

- §1433: Touche de syntonisation automatique sur 21,2 MHz.
- \$1434: Touche de syntonisation automatique sur 21,6 MHz.
- S1435: Touche de syntonisation automatique sur 25,9 MHz. S1436: Touche de syntonisation automatique sur 28,5 MHz.
- Touche de syntonisation automatique sur 95 MHz.
- 38. S1438: Touche de syntonisation automatique sur 101 MHz.
- S1439: Interrupteur de lecture de mémoire et arrêt sur mémoire.
- 40. S1440: Interrupteur de fréquence AM pas à pas 1/5 kHz.
- S1441: Interupteur de fréquence AM pas à pas 100/500 Hz.
   S1442: Interrupteur de fréquence USB/CW pas à pas 100/
- 500 Hz. 43. S1443: Interrupteur de fréquence LSB/CW pas à pas 100/500 Hz.

- 44. S1444: Interrupteur de mémoire.
  45. S1445: Touche de syntonisation automatique sur 0,2 MHz.
  46. S1446: Touche de syntonisation automatique sur 0,8 MHz.
  47. S1447: Touche de syntonisation automatique sur 1,3 MHz.
  48. S1448: Touche de syntonisation automatique sur 1,9 MHz.
  49. S1449: Touche de syntonisation automatique sur 2,4 MHz.

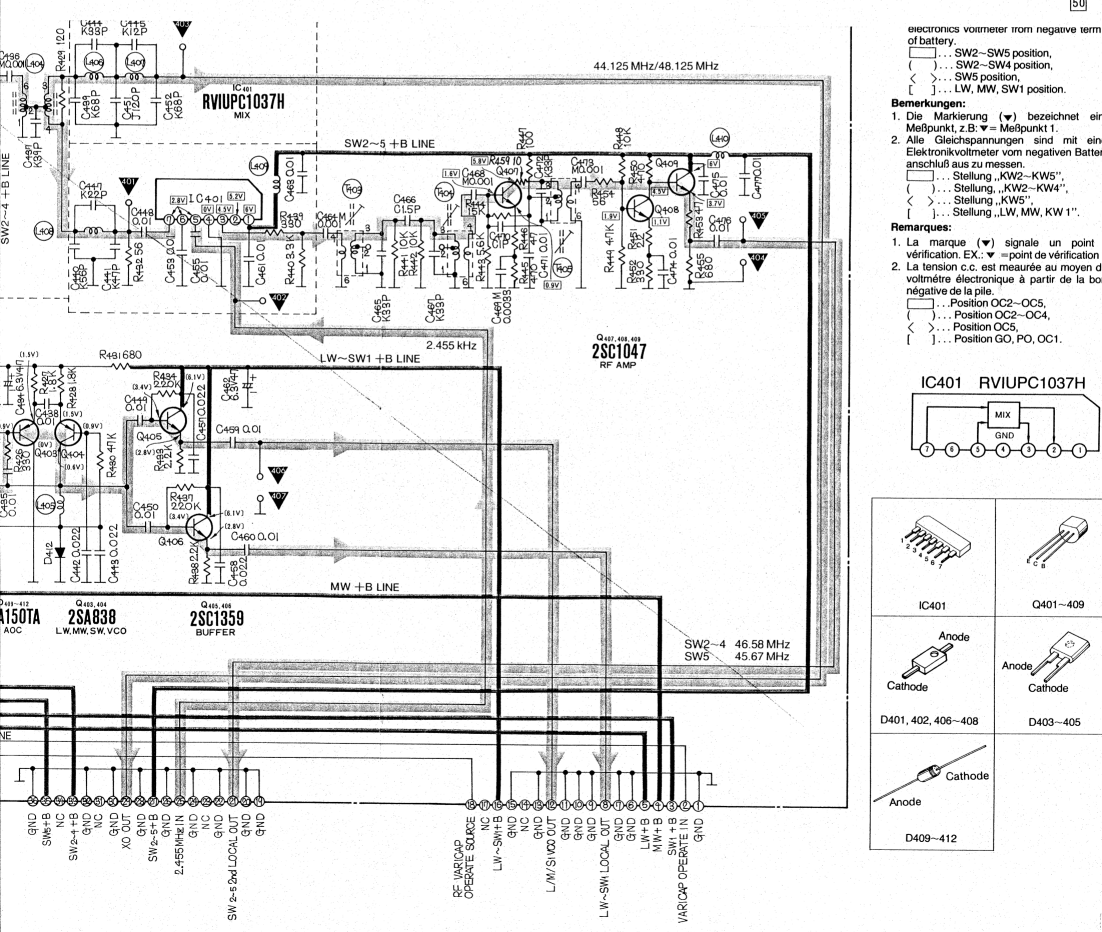


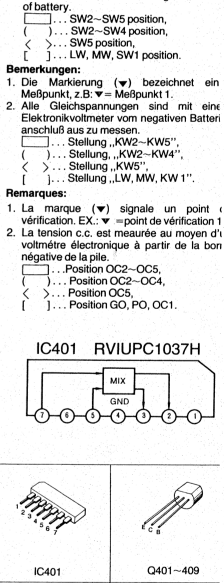


- 50. S1450: Touche de syntonisation automatique sur 3,3 MHz. 51. S1451: Touche de syntonisation automatique sur 3,5 MHz. S1452: Touche de syntonisation automatique sur 4,0 MHz. S1453: Touche de syntonisation automatique sur 4,9 MHz.
- S1454: Touche de syntonisation automatique sur 6,1 MHz. S1455: Touche de syntonisation automatique sur 7,1 MHz. S1456: Touche de syntonisation automatique sur 9,6 MHz. S1457: Touche de syntonisation automatique sur 11,8 MHz. S1458: Touche de syntonisation automatique sur 14,2 MHz. 59. S1459: Commutateur de présélection de syntonisation du
- 60. S1460: Commutateur de présélection de syntonisation du canal 2
- 61. S1461: Commutateur de présélection de syntonisation du canal 3
- 62. S1462: Commutateur de présélection de syntonisation du canal 4
- 63. S1463: Commutateur de présélection de syntonisation du canal 5

- 64. S1464: Commutateur de présélection de syntonisation du
- 65. S1465: Commutateur de présélection de syntonisation du
- 66. S1466: Commutateur de présélection de syntonisation du canal 8.
- 67. S1467: Commutateur de présélection de syntonisation du
- 68. S1468: Commutateur de présélection de syntonisation du canal 10. 69. S1469: Commutateur de présélection de syntonisation du
- canal 11. 70. S1470: Commutateur de présélection de syntonisation du canal 12.
- 71. S1471: Commutateur de présélection de syntonisation du canal 13.
- 72. S1472: Commutateur de présélection de syntonisation du canal 14.

- 73. S1473: Commutateur de présélection de syntonisation du canal 15.
- 74. S1474: Touche de syntonisation directe 0.
- 75. S1475: Touche de syntonisation directe 1.
- S1476: Touche de syntonisation directe 2. S1477: Touche de syntonisation directe 3.
- S1478: Touche de syntonisation directe 4.
- S1479: Touche de syntonisation directe 5.
- S1480: Touche de syntonisation directe 6.
- S1481: Touche de syntonisation directe 7.
- S1482: Touche de syntonisation directe 8. S1483: Touche de syntonisation directe 9. S1484: Touche de syntonisation directe •.
- Touche de fin de syntonisation directe Touche de début de syntonisation directe.
- S1487: Interrupteur de réglage de l'horloge.
- VR1401 . . . Contrôle de gain, VR1402 . . . Bass control,
- VR1403 . . . Treble control, VR1404 . . . Volume control.

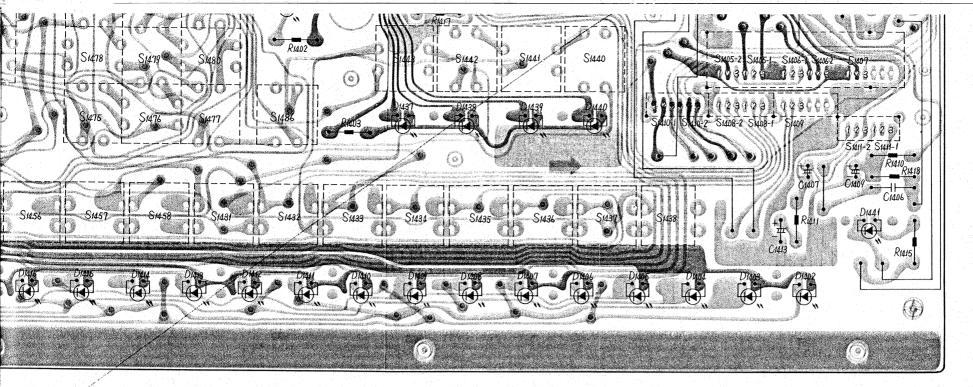




Cathode

D403~405

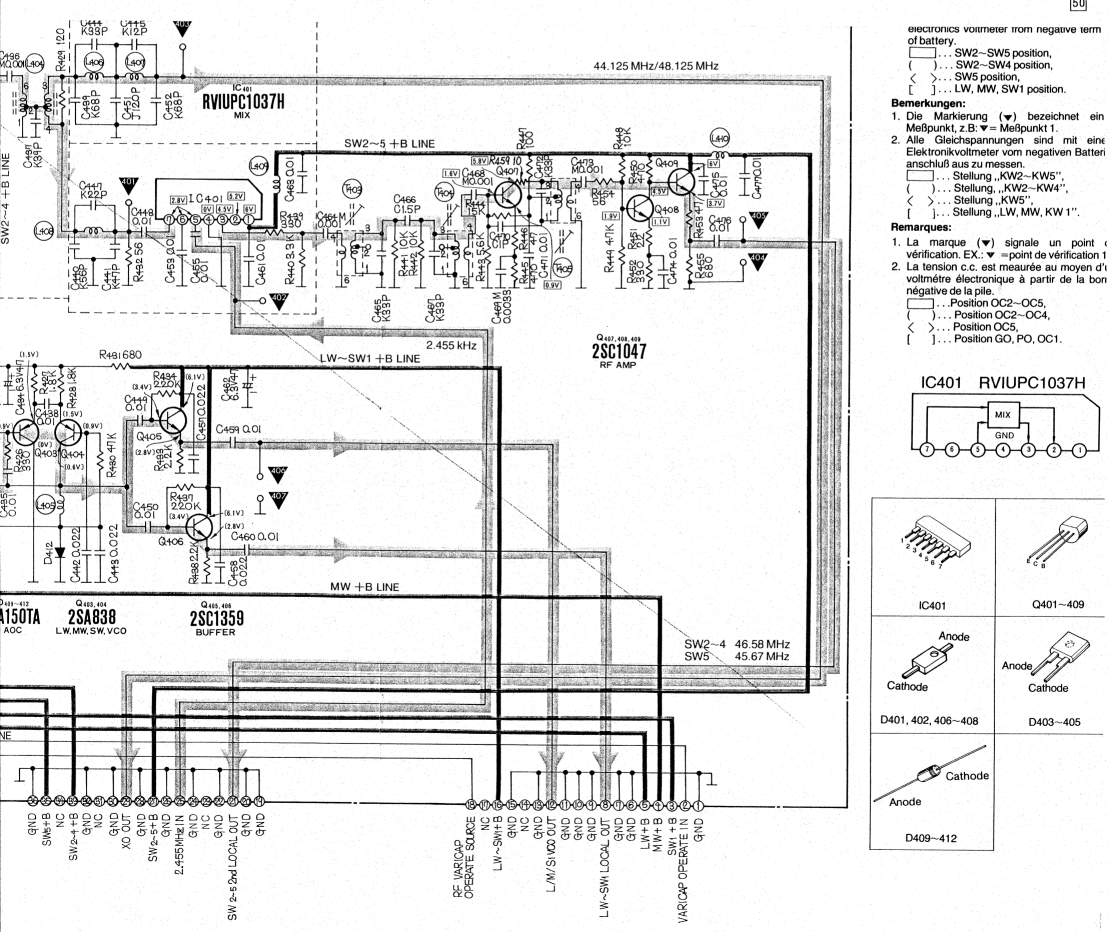
50

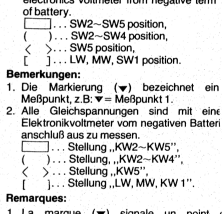


- 50. S1450: Touche de syntonisation automatique sur 3,3 MHz. 51. S1451: Touche de syntonisation automatique sur 3,5 MHz. S1452: Touche de syntonisation automatique sur 4,0 MHz. S1453: Touche de syntonisation automatique sur 4,9 MHz. S1454: Touche de syntonisation automatique sur 6,1 MHz.
- S1455: Touche de syntonisation automatique sur 7,1 MHz. S1456: Touche de syntonisation automatique sur 9,6 MHz. S1457: Touche de syntonisation automatique sur 11,8 MHz. S1458: Touche de syntonisation automatique sur 14,2 MHz. 59. S1459: Commutateur de présélection de syntonisation du
- S1460: Commutateur de présélection de syntonisation du canal 2
- 61. S1461: Commutateur de présélection de syntonisation du canal 3.
- 62. S1462: Commutateur de présélection de syntonisation du canal 4
- 63. S1463: Commutateur de présélection de syntonisation du canal 5

- 64. S1464: Commutateur de présélection de syntonisation du
- 65. S1465: Commutateur de présélection de syntonisation du
- 66. S1466: Commutateur de présélection de syntonisation du canal 8.
- 67. S1467: Commutateur de présélection de syntonisation du
- 68. S1468: Commutateur de présélection de syntonisation du canal 10. 69. S1469: Commutateur de présélection de syntonisation du
- canal 11. 70. S1470: Commutateur de présélection de syntonisation du
- canal 12. 71. S1471: Commutateur de présélection de syntonisation du canal 13.
- 72. S1472: Commutateur de présélection de syntonisation du canal 14.

- 73. S1473: Commutateur de présélection de syntonisation du canal 15.
- 74. S1474: Touche de syntonisation directe 0.
- 75. S1475: Touche de syntonisation directe 1. S1476: Touche de syntonisation directe 2.
- S1477: Touche de syntonisation directe 3.
- S1478: Touche de syntonisation directe 4.
- S1479: Touche de syntonisation directe 5. S1480: Touche de syntonisation directe 6.
- S1481: Touche de syntonisation directe 7.
- S1482
- S1482: Touche de syntonisation directe 8. S1483: Touche de syntonisation directe 9. S1484: Touche de syntonisation directe •.
- Touche de fin de syntonisation directe
- Touche de début de syntonisation directe.
- S1487: Interrupteur de réglage de l'horloge.
- VR1401 . . . Contrôle de gain, VR1402 . . . Bass control,
- VR1403 . . . Treble control, VR1404 . . . Volume control.

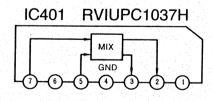


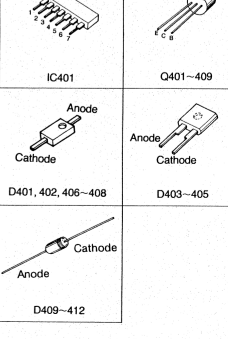


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]...Position OC2~OC5,

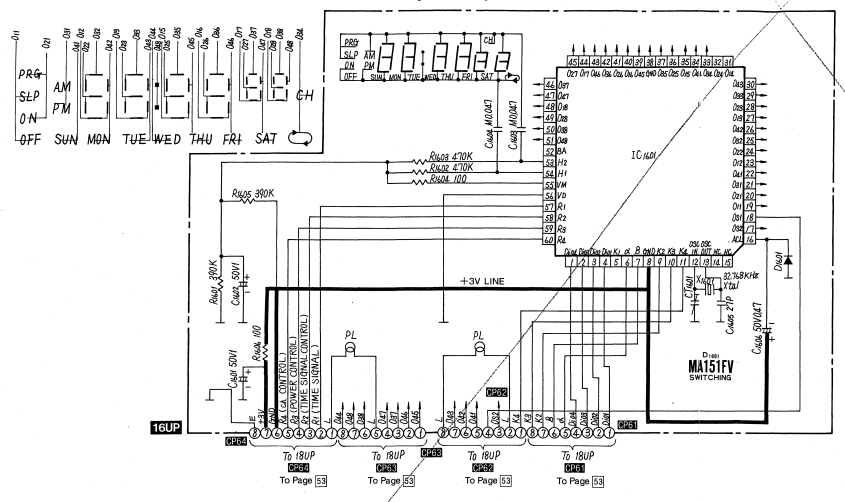
. Position OC2~OC4, .. Position OC5, ] . . . Position GO, PO, OC1.



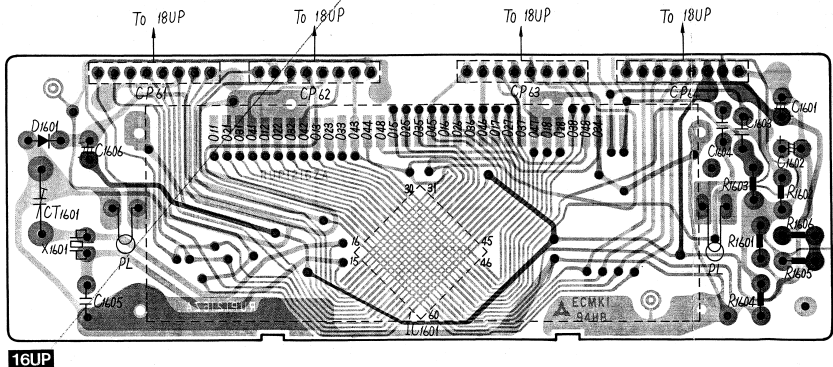


16, 18 UP

## SCHEMATIC DIAGRAM (16 UP) ... CLOCK CIRCUIT

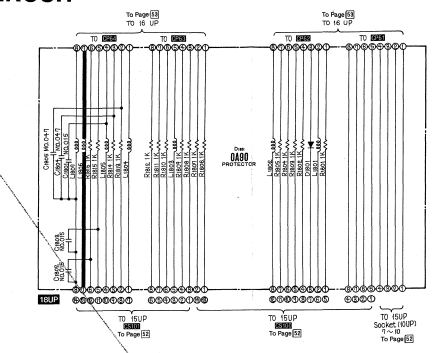


#### CIRCUIT BOARD WIRING VIEW (16 UP) ... CLOCK CIRCUIT

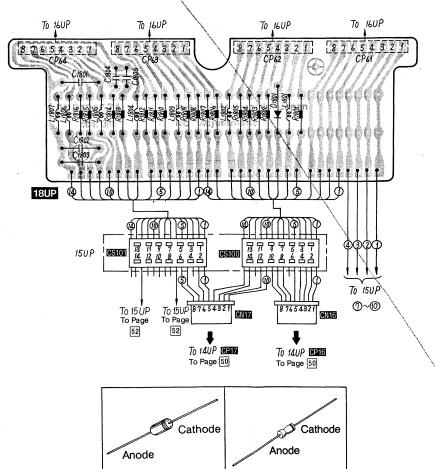




#### SCHEMATIC DIAGRAM (18 UP) ... COMMON **CIRCUIT**



#### **CIRCUIT BOARD WIRING VIEW (18 UP)... COMMON CIRCUIT**



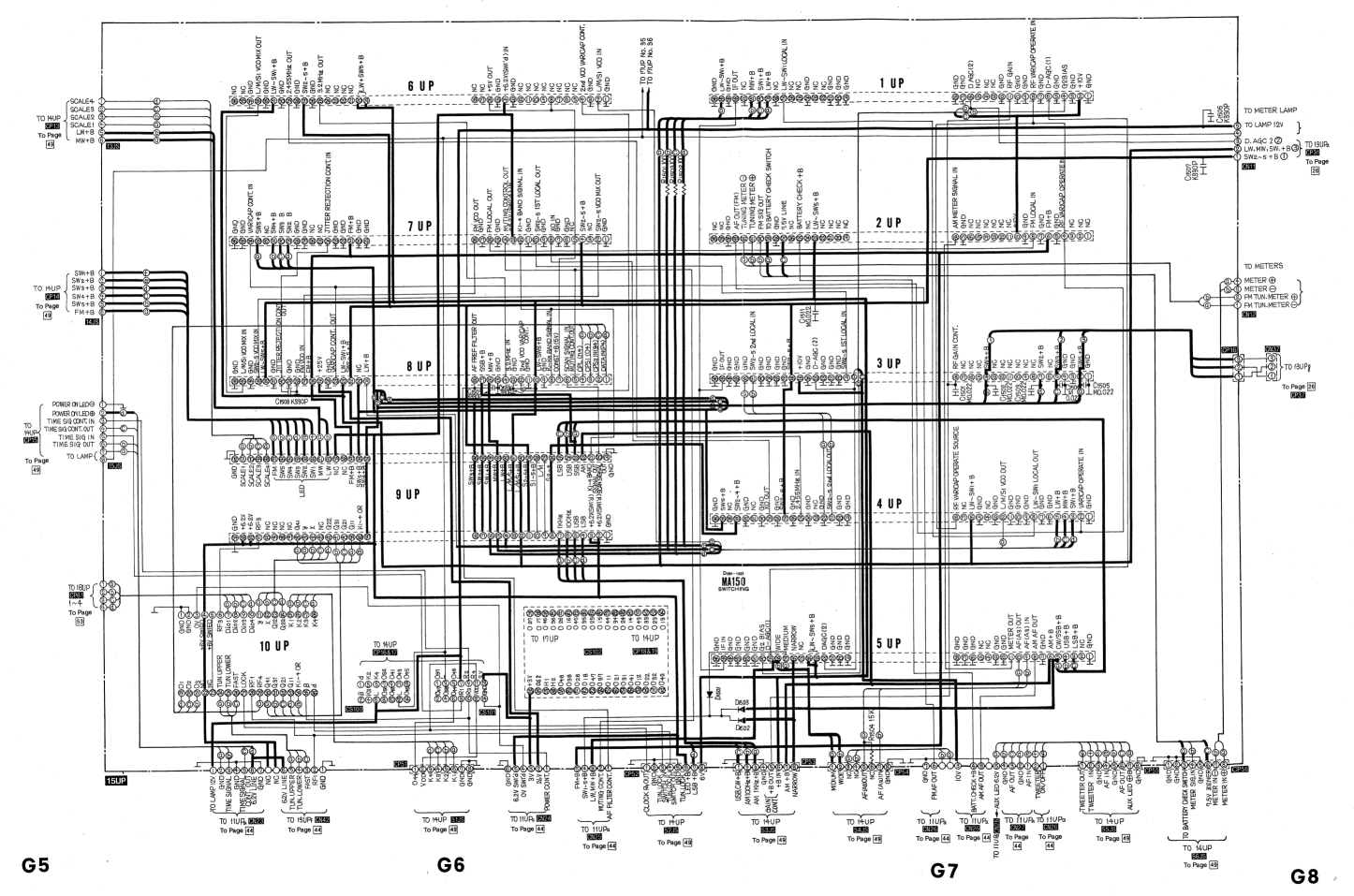
D1801

D1601

**E7** 

E8

## SCHEMATIC DIAGRAM (15 UP)... COMMON CIRCUIT

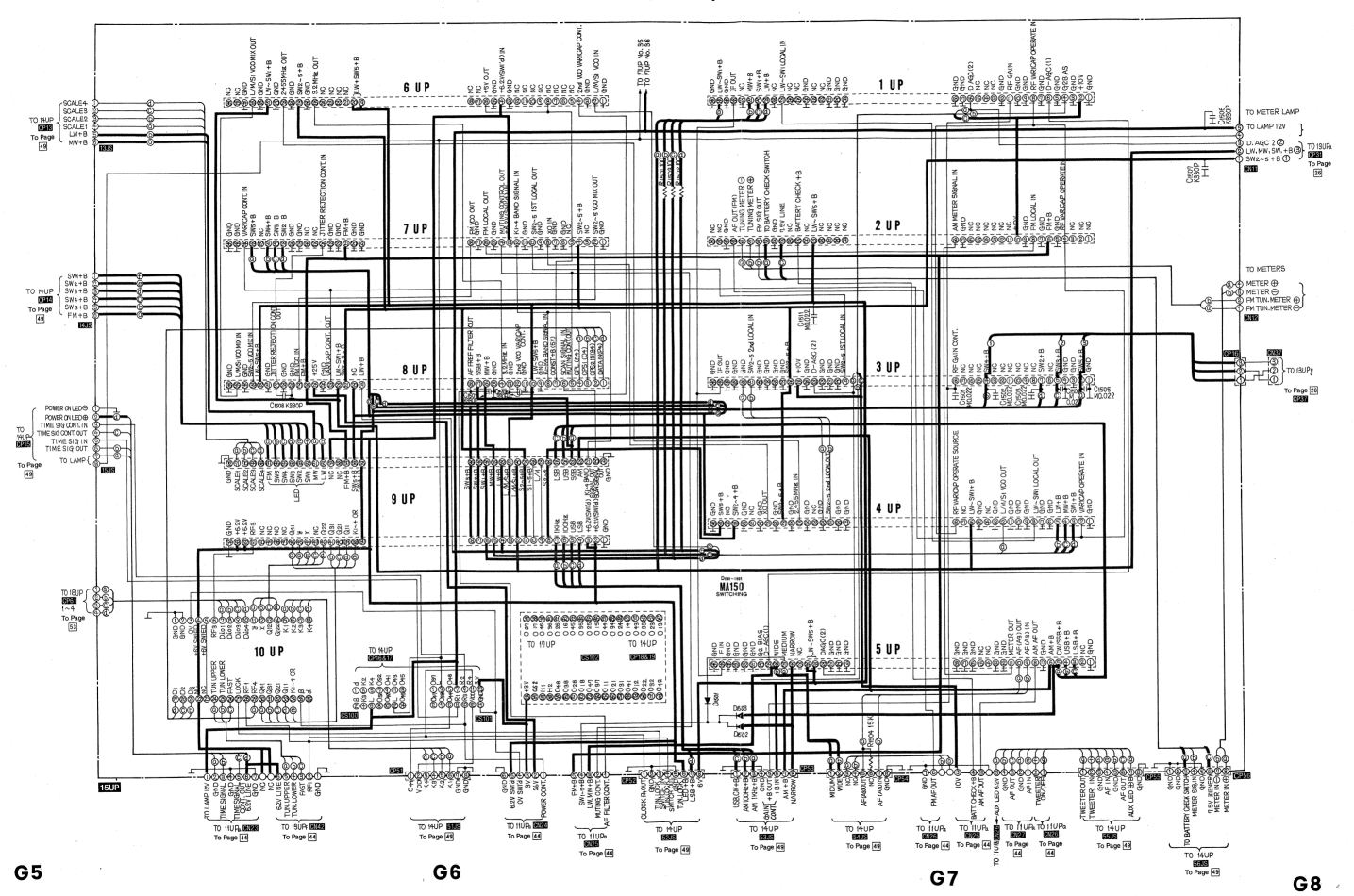


15 UP

**E7** 

E8

## SCHEMATIC DIAGRAM (15 UP)... COMMON CIRCUIT



# Notes: S1401: Light switch in "OFF" position. S1402-1, S1402-2: Time signal switch. S1403-1, S1403-2: Program selector switch in "Manual" position. \$1404-1, \$1404-2: Tuning lock switch. \$1405-1, \$1405-2: AM band width narrow switch. \$1406-1, \$1406-2: AM band width MED switch. S1407: AM band width wide switch. S1408-1, S1408-2: ANL switch. \$1409: Tweeter switch. \$1409: Tyeeter switch. \$1410-1,\$1410-2: Signal/Battery switch in "Battery" position. \$1411-1, 1411-2: Loudness switch. S1412: HR./MO. up switch. S1413: HR./MO. down switch S1414: MIN./DATE up switch. S1415: MIN./DATE down switch. S1416: Channel up switch. S1417: Channel down switch S1418: 12/24 HR. switch. 19. S1419: Sleep switch. 20. S1420: Power switch S1421: Power switch. S1421: Day reciprocal switch. S1423: Day witch. S1423: Day Memory switch. S1424: Program review switch. S1425: ON/OFF time switch. S1426: Program CLR switch. S1427: Time display switch. S1428: Dual time switch. S1429: MO/DATE display switch. S1430: One time switch. S1431: Direct touch tuning 15.3 MHz switch. S1432: Direct touch tuning 17.8 MHz switch. S1433: Direct touch tuning 21.2 MHz switch. 51433: Direct touch tuning 21.6 MHz switch. 51434: Direct touch tuning 25.9 MHz switch. 51436: Direct touch tuning 28.5 MHz switch. 51437: Direct touch tuning 95 MHz switch. S1438: Direct touch tuning 101 MHz switch. S1439: Scan/Stop switch. \$1440: Frequency step AM 1/5 kHz switch. \$1441: Frequency step AM 100/500 Hz switch. \$1441: Frequency step LSB/CW 100/500 Hz switch. \$1442: Frequency step LSB/CW 100/500 Hz switch. \$1444: Memory switch. S1445: Direct touch tuning 0.2 MHz switch. S1446: Direct touch tuning 0.8 MHz switch. S1446: Direct touch tuning 0.8 MHz switch. S1447: Direct touch tuning 1.9 MHz switch. S1448: Direct touch tuning 1.9 MHz switch. S1450: Direct touch tuning 2.4 MHz switch. S1451: Direct touch tuning 3.3 MHz switch. S1451: Direct touch tuning 3.5 MHz switch. S1452: Direct touch tuning 4.0 MHz switch. S1453: Direct touch tuning 4.9 MHz switch. S1455: Direct touch tuning 6.1 MHz switch. S1455: Direct touch tuning 7.1 MHz switch. S1456: Direct touch tuning 9.6 MHz switch. S1457: Direct touch tuning 11.8 MHz switch S1459: Direct touch tuning 14.2 MHz switch. S1459: Preset tuning CH1 switch. S1460: Preset tuning CH2 switch. S1461: Preset tuning CH3 switch S1462: Preset tuning CH4 switch S1463: Preset tuning CH5 switch. S1464: Preset tuning CH6 switch. \$1465: Preset tuning CH7 switch. \$1465: Preset tuning CH8 switch. \$1467: Preset tuning CH9 switch. \$1468: Preset tuning CH10 switch.

S1468: Preset tuning CH15 switch.
 S1470: Preset tuning CH12 switch.
 S1471: Preset tuning CH13 switch.
 S1472: Preset tuning CH14 switch.
 S1473: Preset tuning CH14 switch.
 S1473: Preset tuning CH15 switch.

74. S1474: Direct-Access tuning 0 switch75. S1475: Direct-Access tuning 1 switch

76. S1476: Direct-Access tuning 2 switch.77. S1477: Direct-Access tuning 3 switch.

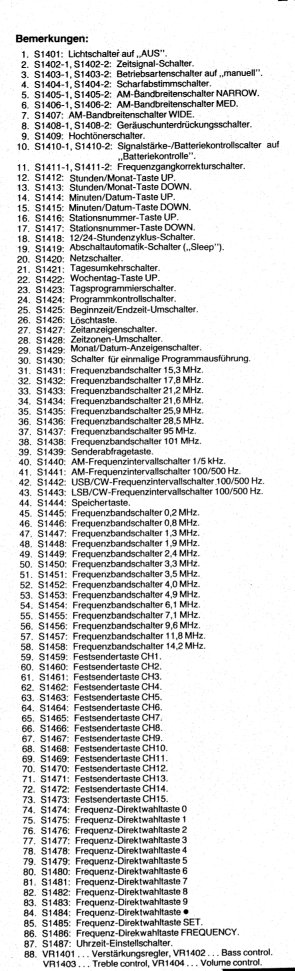
81. S1481: Direct-Access tuning 7 switch.82. S1482: Direct-Access tuning 8 switch.

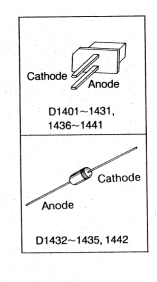
83. S1483: Direct-Access tuning 9 switch.
84. S1484: Direct-Access tuning ● switch.

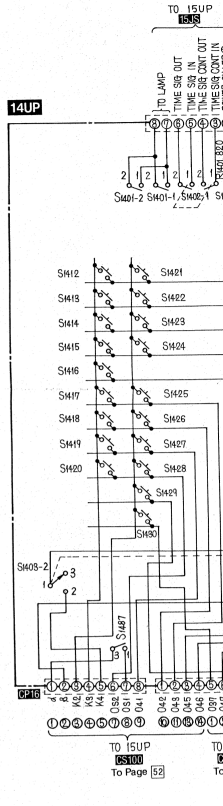
S1485: Direct-Access tuning SET switch 86. S1486: Direct-Access tuning Frequency switch.87. S1487: Clock adjust switch.

VR1401 . . . Gain control, VR1402 . . . Bass control, VR1403 . . . Treble control, VR1404 . . . Volume control.

S1478: Direct-Access tuning 4 switch S1479: Direct-Access tuning 5 switch. S1480: Direct-Access tuning 6 switch.



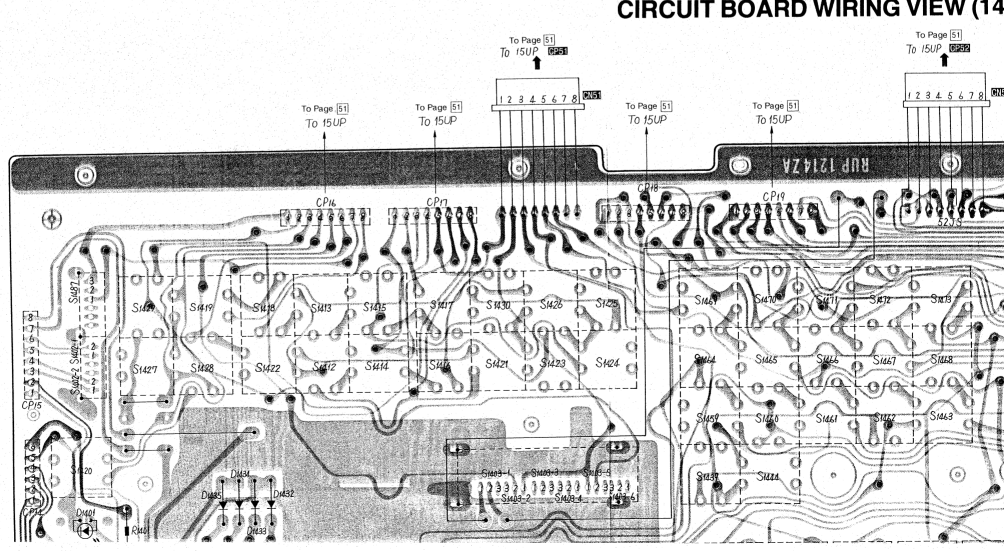


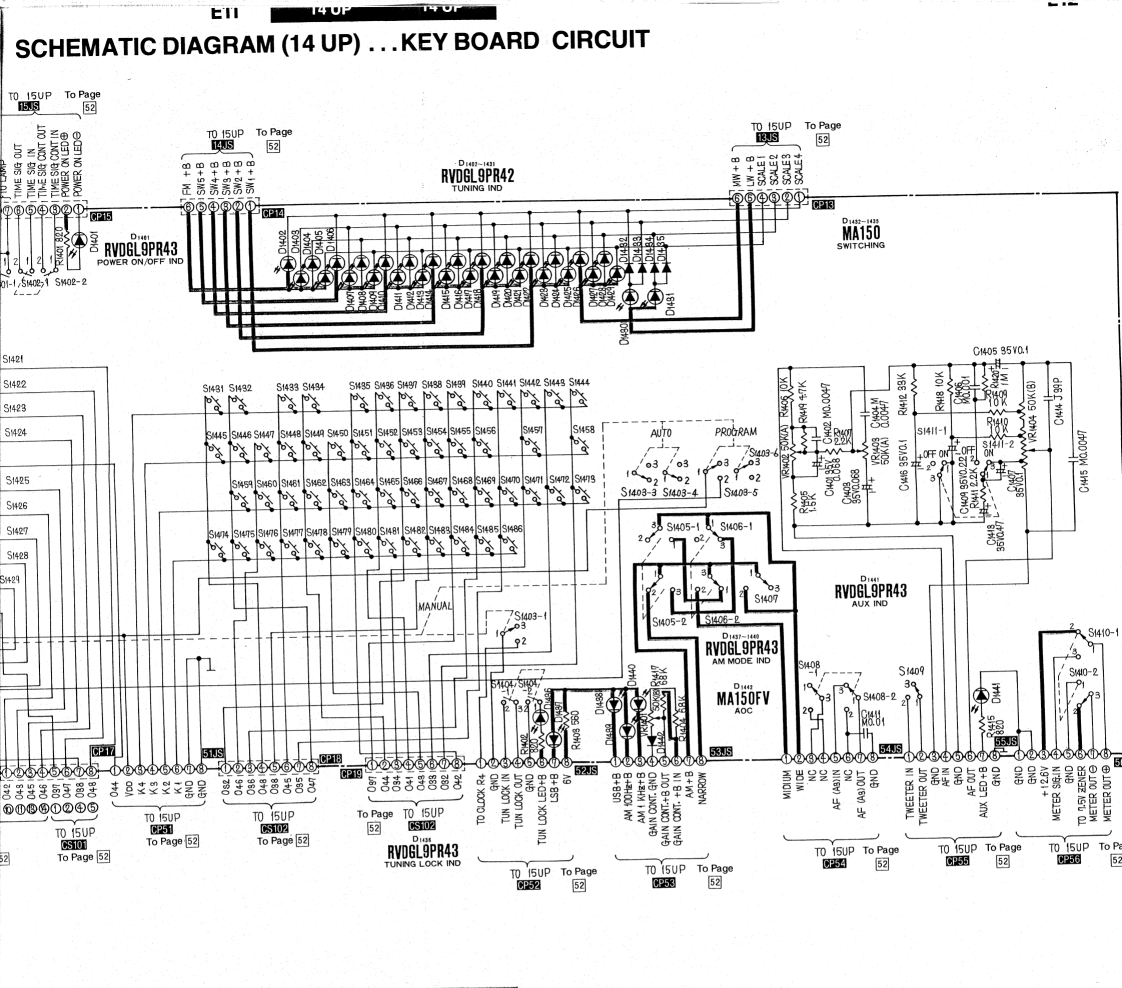


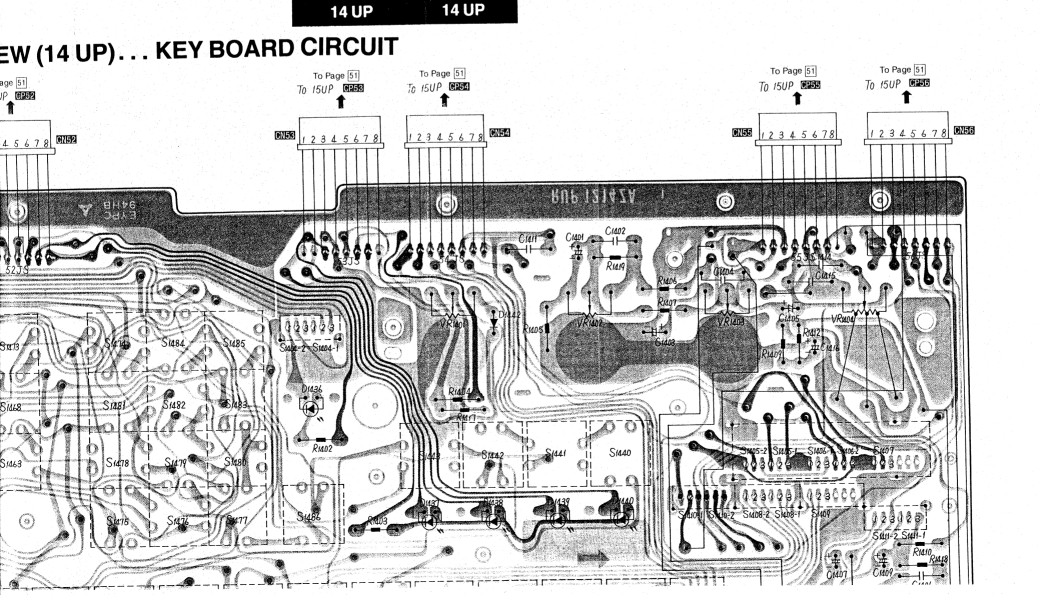
SCH

14 UP · **14 UP** 

## **CIRCUIT BOARD WIRING VIEW (14**



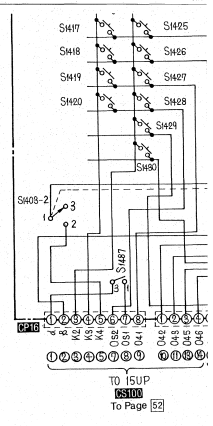




38. S1438: Direct touch tuning 101 MHz switch S1439: Scan/Stop switch. S1440: Frequency step AM 1/5 kHz switch. S1441: Frequency step AM 100/500 Hz switch.
S1442: Frequency step USB/CW 100/500 Hz switch.
S1143: Frequency step LSB/CW 100/500 Hz switch. S1444: Memory switch. S1445: Direct touch tuning 0.2 MHz switch S1446: Direct touch tuning 0.8 MHz switch.
S1447: Direct touch tuning 1.3 MHz switch.
S1448: Direct touch tuning 1.9 MHz switch.
S1449: Direct touch tuning 2.4 MHz switch.
S1450: Direct touch tuning 3.3 MHz switch. S1451: Direct touch tuning 3.5 MHz switch S1452: Direct touch tuning 4.0 MHz switch S1453: Direct touch tuning 4.9 MHz switch S1454: Direct touch tuning 6.1 MHz switch S1454: Direct touch tuning 6.1 MHz switch.
 S1455: Direct touch tuning 7.1 MHz switch.
 S1456: Direct touch tuning 9.6 MHz switch.
 S1457: Direct touch tuning 11.8 MHz switch.
 S1458: Direct touch tuning 11.2 MHz switch.
 S1459: Preset tuning CH1 switch.
 S1460: Preset tuning CH2 switch.
 S1461: Preset tuning CH3 switch.
 S1462: Preset tuning CH4 switch.
 S1463: Preset tuning CH5 switch.
 S1464: Preset tuning CH6 switch.
 S1465: Preset tuning CH7 switch.
 S1466: Preset tuning CH8 switch. S1466: Preset tuning CH8 switch. S1467: Preset tuning CH9 switch. S1467: Preset tuning CH9 switch.
S1468: Preset tuning CH10 switch.
S1469: Preset tuning CH11 switch.
S1470: Preset tuning CH12 switch.
S1471: Preset tuning CH12 switch.
S1472: Preset tuning CH14 switch.
S1473: Preset tuning CH15 switch.
S1474: Direct-Access tuning 0 switch.
S1475: Direct-Access tuning 1 switch.
S1476: Direct-Access tuning 2 switch.
S1477: Direct-Access tuning 3 switch.
S1478: Direct-Access tuning 4 switch.
S1479: Direct-Access tuning 5 switch. 51476. Direct-Access tuning 4 switch.
S1480: Direct-Access tuning 6 switch.
S1481: Direct-Access tuning 7 switch.
S1482: Direct-Access tuning 8 switch.
S1483: Direct-Access tuning 8 switch. S1483: Direct-Access tuning 9 switch. S1484: Direct-Access tuning ● switch. S1485: Direct-Access tuning SET switch. S1486: Direct-Access tuning Frequency switch S1487: Clock adjust switch.

VR1401 . . . Gain control, VR1402 . . . Bass control, VR1403 . . . Treble control, VR1404 . . . Volume control.

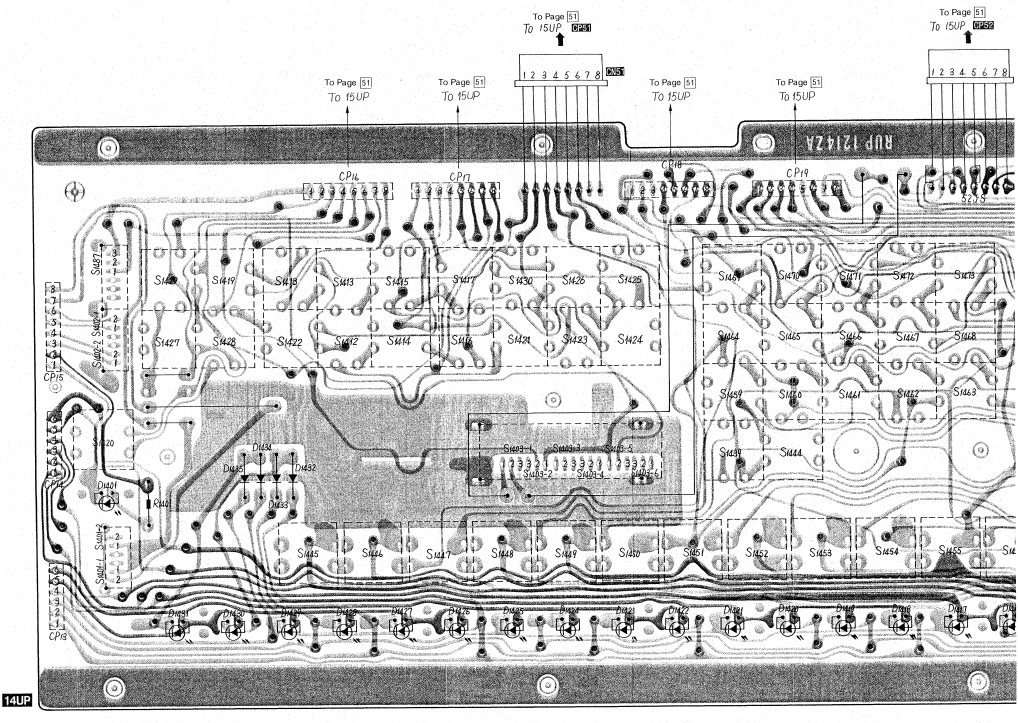
38. S1438: Frequenzbandschalter 101 MHz. S1439: Senderabfragetaste.
 S1440: AM-Frequenzintervallschalter 1/5 kHz.
 S1441: AM-Frequenzintervallschalter 100/500 Hz 42. S1442: USB/CW-Frequenzintervallschalter 100/500 Hz. 43. S1443: LSB/CW-Frequenzintervallschalter 100/500 Hz. 44. S1444: Speichertaste.45. S1445: Frequenzbandschalter 0,2 MHz. S1446: Frequenzbandschalter 0,8 MHz 47. S1447: Frequenzbandschalter 1.3 MHz. S1448: Frequenzbandschalter 1,9 MHz. 49. S1449: Frequenzbandschalter 2,4 MHz.
 50. S1450: Frequenzbandschalter 3,3 MHz. S1450: Frequenzbandschalter 3,3 MHz. S1451: Frequenzbandschalter 3,5 MHz. S1452: Frequenzbandschalter 4,0 MHz. S1453: Frequenzbandschalter 4,9 MHz. S1454: Frequenzbandschalter 6,1 MHz. S1456: Frequenzbandschalter 7,1 MHz. S1456: Frequenzbandschalter 9,6 MHz. S1457: Frequenzbandschalter 11,8 MHz. S1457: Frequenzbandschalter 11,8 MHz. S1458: Frequenzbandschalter 14,2 MHz. S1459: Festsendertaste CH1. S1460: Festsendertaste CH2. S1461: Festsendertaste CH3. S1462: Festsendertaste CH4. S1463: Festsendertaste CH5. S1464: Festsendertaste CH6. S1465: Festsendertaste CH7. S1466: Festsendertaste CH8. S1467: Festsendertaste CH9. S1468: Festsendertaste CH10 S1469: Festsendertaste CH11. S1470: Festsendertaste CH12. S1471: Festsendertaste CH13. S1472: Festsendertaste CH14. S1473: Festsendertaste CH15. S1474: Frequenz-Direktwahltaste 0 S1475: Frequenz-Direktwahltaste 1 S1475: Frequenz-Direktwahltaste 1
S1476: Frequenz-Direktwahltaste 2
S1477: Frequenz-Direktwahltaste 3
S1478: Frequenz-Direktwahltaste 4
S1479: Frequenz-Direktwahltaste 5
S1480: Frequenz-Direktwahltaste 6
S1481: Frequenz-Direktwahltaste 7
S1482: Frequenz-Direktwahltaste 8
S1483: Frequenz-Direktwahltaste 9
S1484: Frequenz-Direktwahltaste ●
S1485: Frequenz-Direktwahltaste ● 85. S1485: Frequenz-Direktwahltaste SET.86. S1486: Frequenz-Direkwahltaste FREQUENCY. S1487: Uhrzeit-Einstellschalter.
VR1401 . . . Verstärkungsregler, VR1402 . . . Bass control.
VR1403 . . . Treble control, VR1404 . . . Volume control.



**14 UP** 

14 UP

## **CIRCUIT BOARD WIRING VIEW (1**



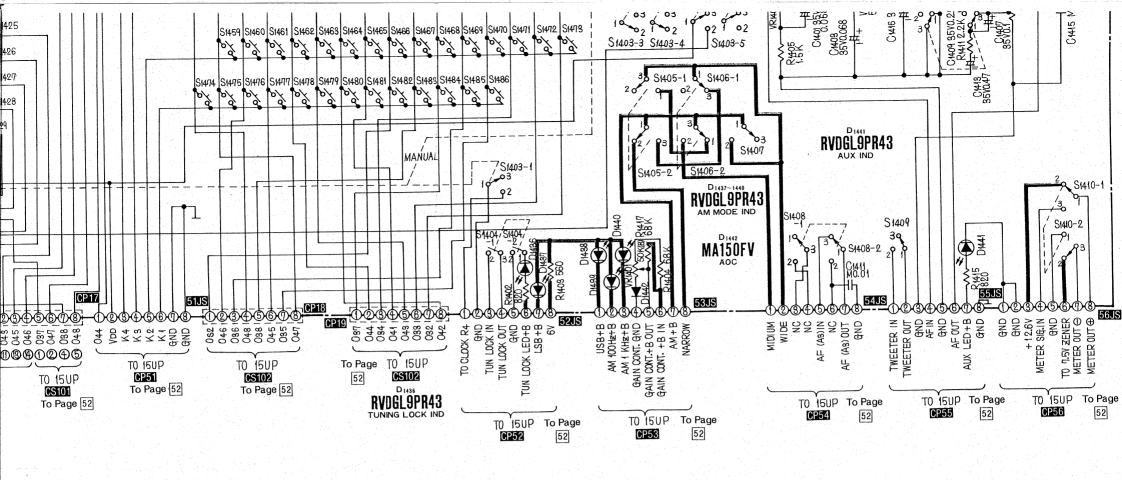
#### Remarques:

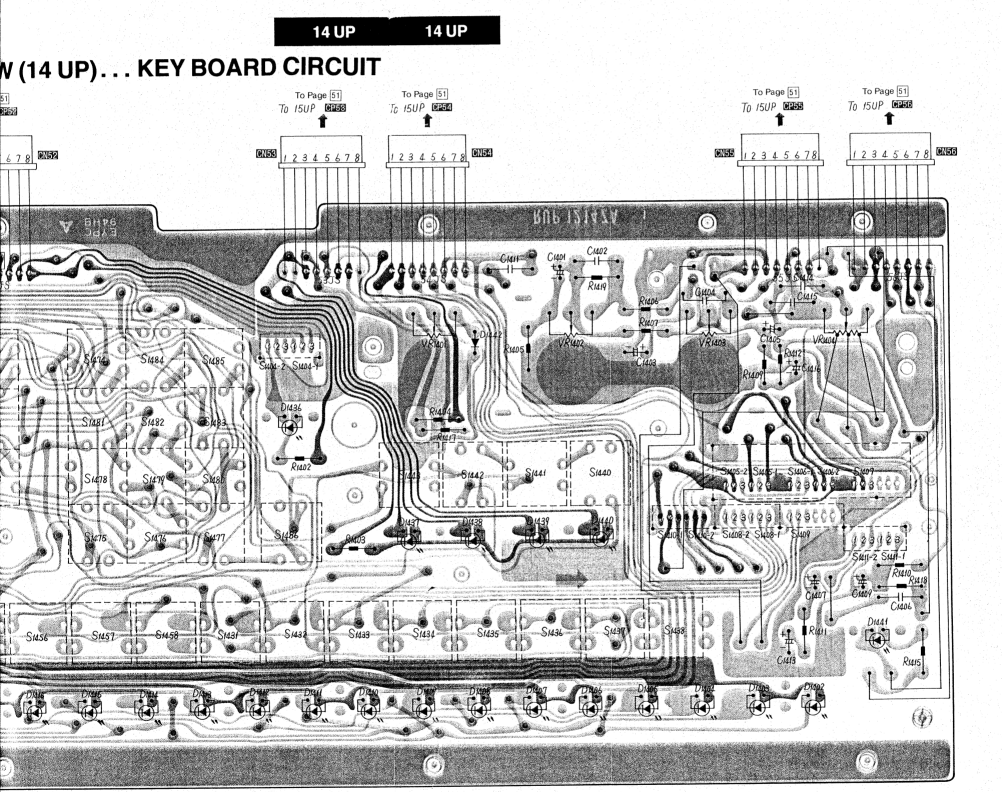
- 1. S1401: Commutateur marche/arrêt du l'éclairage en position
- 2. S1402-1, S1402-2: Interrupteur de signal horaire.
- 3. S1403-1~S1403-2: Commutateur du sélecteur de programme en position "Manual" (manuel).
- 4. S1404-1, S1404-2: Interrupteur de blocage d'accord
- 5. S1405-1, S1405-2: Interrupteur de bande AM étroite (Narrow).
- 6. S1406-1, S1406-2: Interrupteur de bande AM moyenne (MED).7. S1407: Interrupteur de bande AM garge (Wide).
- 8. S1408-1, S1408-2: Commutateur d'écrêteur automatique de bruit (ANL).
- . 9. S1409: Interrupteur de haut-parleur d'aigus (Tweeter). 10. S1410-1, S1410-2: Commutateur Signal/Battery en position "Battery" (piles).
- S1414: Réglage Minutes/Date: avance. 15. S1415: Réglage Minutes/Date: retour en arrière.
- 11. S1411-1, S1411-2: Interrupteur de Loudness. 12. S1412: Réglage Mois/Heure: avance.
- 13. S1413: Réglage Mois/Heure: retour en arrière.

- 16. \$1416: Interrupteur d'avance de l'affichage cu canal. 17. S1417: Interrupteur de recul de l'affichage du canal.
- 18. S1418: Interrupteur 12/24 heures.
- S1419: Commutateur "Sommeil"
- 20. S1420: Marche/arrêt. S1421: Commutateur d'inversion de jour de programmation.
- S1422: Interrupteur d'avance du jour de programmation (Day UP). S1423: Interrupteur de mémoire journalière.
- 24. S1424: Interrupteur de contrôle de mémoire de programmation.
- S1425: Commutateur de programmateur ON/OFF.
- 26. S1426: Interrupteur d'effacement de mémoire de programmation.
- Interrupteur d'affichage Mois/Date. 27. S1427:
- Interrupteur d'affichage de l'heure sur un autre fuseau 28. S1428:
- horaire.
- 29. S1429: Interrupteur d'affichage de l'heure. 30. S1430: Commutateur de programmation unique.
- 31. S1431: Touche de syntonisation automatique sur 15,3 MHz. 32. S1432: Touche de syntonisation automatique sur 17,8 MHz.

- 33. S1433: Touche de syntonisation automatique sur 21,2 MHz. 34. S1434: Touche de syntonisation automatique sur 21,6 MHz.
- \$1435: Touche de syntonisation automatique sur 25,9 MHz. 36. S1436: Touche de syntonisation automatique sur 28,5 MHz.
- 37. S1437: Touche de syntonisation automatique sur 95 MHz. 38. S1438: Touche de syntonisation automatique sur 101 MHz.
  39. S1439: Interrupteur de lecture de mémoire et arrêt sur mémoire.
- 40. S1440: Interrupteur de fréquence AM pas à pas 1/5 kHz. 41. S1441: Interupteur de fréquence AM pas à pas 100/500 Hz.
- 42. S1442: Interrupteur de fréquence USB/CW pas à pas 100/ 500 Hz. 43. S1443: Interrupteur de fréquence LSB/CW pas à pas 100/
- 500 Hz. 44. S1444: Interrupteur de mémoire.
- 45. S1445: Touche de syntonisation automatique sur 0,2 MHz.
- 46. S1446: Touche de syntonisation automatique sur 0,8 MHz. 47. S1447: Touche de syntonisation automatique sur 1,3 MHz. 48. S1448: Touche de syntonisation automatique sur 1,9 MHz.
- 49. S1449: Touche de syntonisation automatique sur 2,4 MHz.

**~**G10





- 50. S1450: Touche de syntonisation automatique sur 3,3 MHz. 51. S1451: Touche de syntonisation automatique sur 3,5 MHz. 52. S1452: Touche de syntonisation automatique sur 4,0 MHz. 53. S1453: Touche de syntonisation automatique sur 4,9 MHz. 54. S1454: Touche de syntonisation automatique sur 6,1 MHz. 55. S1455: Touche de syntonisation automatique sur 7,1 MHz. 56. S1456: Touche de syntonisation automatique sur 9,6 MHz. 57. S1457: Touche de syntonisation automatique sur 11,8 MHz. 58. S1458: Touche de syntonisation automatique sur 14,2 MHz. 59. S1459: Commutateur de présélection de syntonisation du canal 1. 60. S1460: Commutateur de présélection de syntonisation du
- canal 2.
- 61. S1461: Commutateur de présélection de syntonisation du canal 3. 62. S1462: Commutateur de présélection de syntonisation du
- canal 4. 63. S1463: Commutateur de présélection de syntonisation du

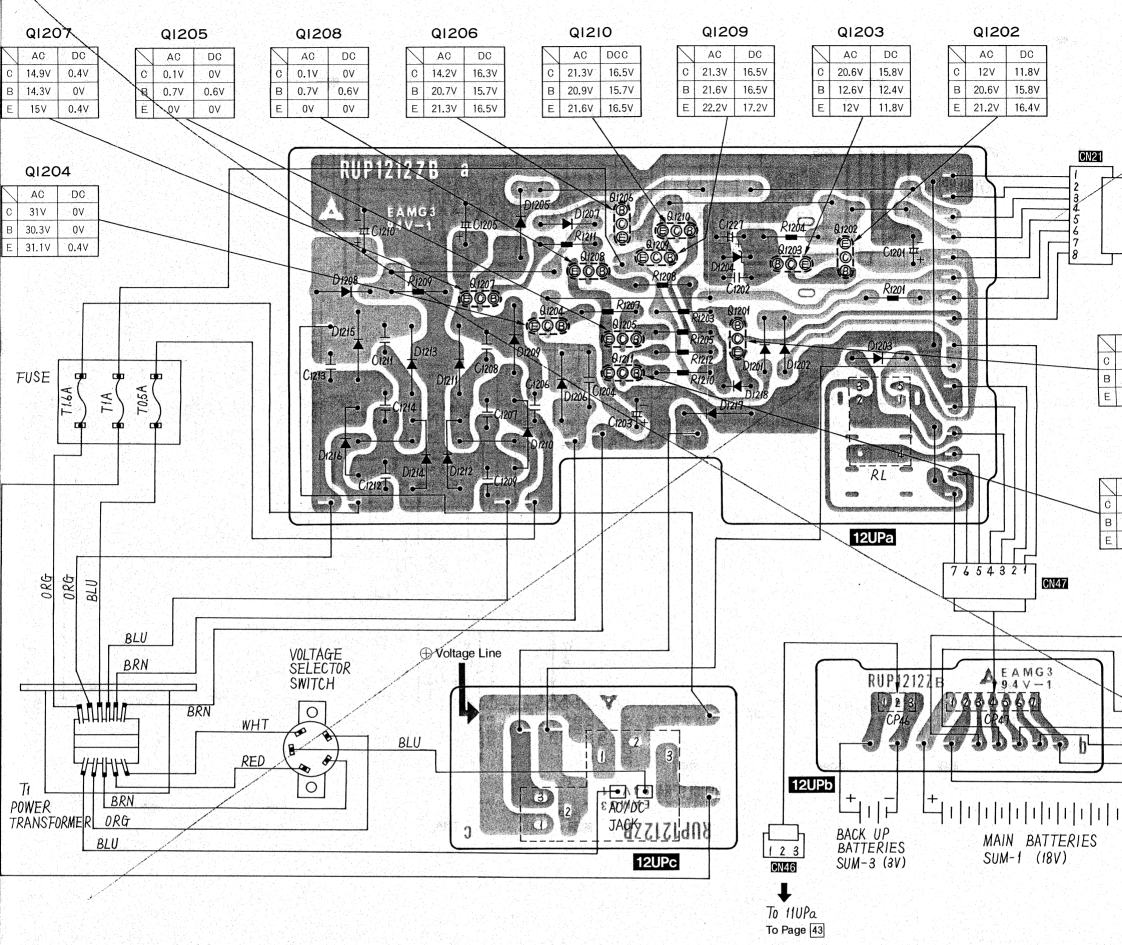
**G11** 

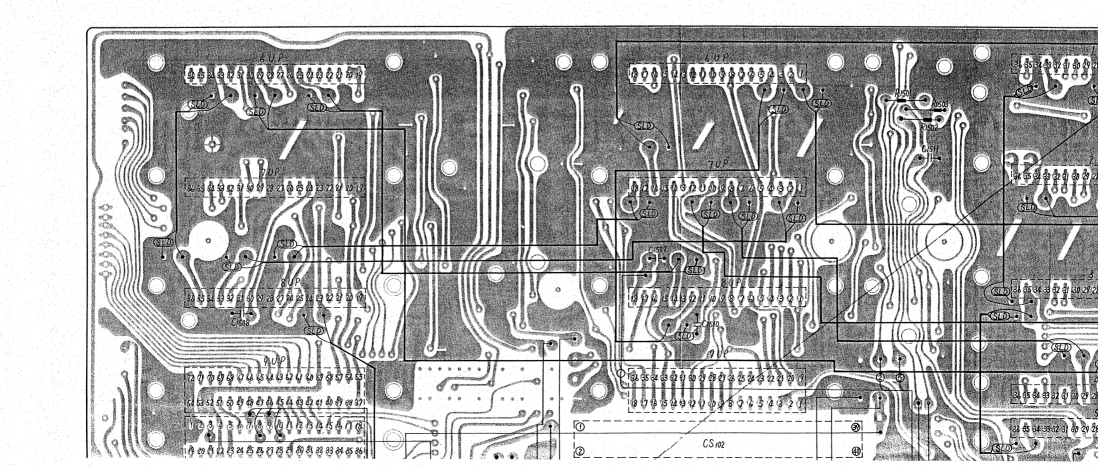
- 64. S1464: Commutateur de présélection de syntonisation du
- 65. S1465: Commutateur de présélection de syntonisation du 66. S1466: Commutateur de présélection de syntonisation du
- canal 8. 67. S1467: Commutateur de présélection de syntonisation du
- canal 9. 68. S1468: Commutateur de présélection de syntonisation du
- canal 10. 69. S1469: Commutateur de présélection de syntonisation du canal 11.
- 70. S1470: Commutateur de présélection de syntonisation du canal 12. 71. S1471: Commutateur de présélection de syntonisation du
- canal 13. 72. S1472: Commutateur de présélection de syntonisation du

- 73. S1473: Commutateur de présélection de syntonisation du
- canal 15. S1474: Touche de syntonisation directe 0.
- \$1475: Touche de syntonisation directe 1.
- 76. S1476: Touche de syntonisation directe 2. 77. S1477: Touche de syntonisation directe 3.
- S1477: Touche de syntonisation directe 3. S1478: Touche de syntonisation directe 4. S1479: Touche de syntonisation directe 5. S1480: Touche de syntonisation directe 6. S1481: Touche de syntonisation directe 7. 79.
- S1482: Touche de syntonisation directe 8. 82. S1483: Touche de syntonisation directe 9.
- 83. S1484: Touche de syntonisation directe . 84. S1485: Touche de fin de syntonisation directe. 85.
- S1486: Touche de début de syntonisation directe. 86. 87. S1487: Interrupteur de réglage de l'horloge. VR1401 ... Contrôle de gain, VR1402 ... Bass control, VR1403 ... Treble control, VR1404 ... Volume control.
- canal 14.

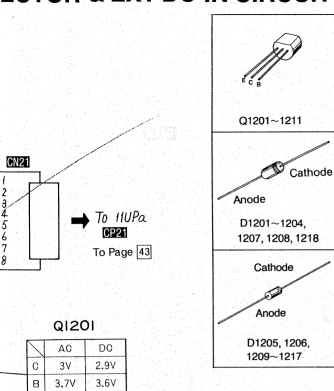
12 UPa, b, c | 12 UPa, b, c

# CIRCUIT BOARD WIRING VIEW (12 UPa, b, c) ... POWER SUPPLY, BACK UP, TIMER OUT, CONNECT





### ECTOR & EXT DC IN CIRCUIT



Q	١	2	١	

3٧

2.9V

	AC	DC
Č	0.10	0V
В	0.7V	0.7
E	0٧	0V

